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STREET BRIVE

# Creatures of the Verge

# (O) ENDING



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# THRODUGHION

hroughout the STARDRIVETM universe, humankind has encountered thousands of worlds inhabited by alien creatures. This book details a mere handful of these species in one isolated corner of the galaxy, the Verge. Unlike the monsters in a fantasy game, aliens in a science fiction setting don't appear at random to obstruct the heroes' progress. With few exceptions, aliens are bound to the planets on which they evolved, unless they come into contact with starfaring civilizations and hitch rides to new worlds. Therefore, this compendium organizes the various aliens by homeworld, the most crucial distinction to you and the players in your game.

Although we've tried to avoid contradicting known scientific fact while instilling a sense of wonder and mystery into the worlds and aliens described in this book, it's important to remember that the ALTERNITY\* game and the STAR\*DRIVE\*\* setting are centered in science fiction. Don't be afraid to extrapolate about what might be possible, especially if you assume that insights or advances may occur in our future that change the way we look at the universe.

#### From the journal of Dr. Aliisz Veras, University of Ceres:

In our exploration of the galaxy, we've found that worlds with the potential for life are rare in-

deed. We've visited almost two million stars, and found planets around two-thirds of those, but the conditions in which life can develop and flourish are so stringent that less than 20 percent of these planet-bearing star systems produce even the simplest organisms. The great majority of our galaxy is a magnificent wasteland.

# So, if our experience in our own small corner of the galaxy approximates the conditions in the rest of the galactic disk, we can expect to find life around one in ten stars. Within the bounds of the Stellar Ring and the Verge, that means that there are 50,000 living worlds within our reach. And our survey vessels have logged 44,972 at the latest count, although our recent experience with Series VI and VII lifeforms indicates that we have probably missed hundreds or thousands of likely candidates in our initial surveys. Even though we try to be objective and open-minded in our scientific definition of what constitutes "life," it's difficult for our judgment not to be tainted by our ingrained frames of reference where such determinations are concerned. For every creature we have identified that does not fit our preconceptions, we have probably overlooked a score of others.

While primitive life is not extremely rare, we have found that the conditions for organized, multicellular life are extremely demanding. Only one in ten life-bearing worlds can support anything except the crudest prokaryotes. Time is our enemy, simple lifeforms can emerge on very young planets, but the establishment of critical chemical cycles that can support organized life requires billions of years. If a world lags only 10 minutes behind Earth on the evolutionary clock, intelligent life won't appear for another 40 million years ... and that will be an event that we won't be around to document.

Of the 44,000-plus life-bearing worlds we've charted, only 5,232 appear to support multicellular life. This is actually a little higher percentage than we originally expected—perhaps we were lucky. So far as we can determine, the rest of these worlds aren't old enough to have developed life, or have aged to the point where multicellular life has become impossible again. Overall, the number of stars orbited by worlds with multicellular life is roughly one in a hundred—but in the enormous extent of the galaxy, we might expect to eventually find millions of worlds with highly organized lifeforms. As our technology and our techniques become more sophisticated and more versatile, our ongoing search for life will be ever more fruitful.

#### What You Need to Play

While you might enjoy reading through this book and adapting the creatures to any science fiction game system you like, the game statistics given here are usable only with the ALTERNITY science fiction game. You'll need the ALTERNITY Player's Handbook and Gamemaster Guide in order to make use of the entries as they're written. In addition, the Alien Compendium is grounded in the Verge, which is part of the STAR DRIVE campaign setting. The worlds, nations, species, and themes of this setting form a background for all the creatures described in this work.





## Presentation

As noted before, this book is organized by worlds. Within each world entry, from two to five of the most dangerous, interesting, or intelligent of the world's decizens are described. The order in which the worlds are presented traces the course of the Concord Survey Vessel Kepler during its biological survey cruise of 2499–2500, the first venture of its kind following the reestablishment of contact with the Verge. Under the guidance of Concord Administrator Huden Grant, the Kepler visited eighteen worlds in thirteen star systems.

The entries in this document have been compiled from information acquired by members of the survey team as they went from place to place. Adding to the presentation are excerpts from the personal logs of Administrator Grant and his science team leader, IIr. Altisz Veras of the University of Ceres. (A few entries include information that isn't known by any character in the STAR\*DRIVE setting, but which a Gamemaster will need in order to properly represent the creature in question. Such information may become known to characters as the result of events that occur during an adventure.)

More extensive information on migration patterns, population density and distribution, detailed reductions of physiological systems, and other matters of interest to exobiologists are available in the University of Ceres database (Grid/ceres.survey.verge) and the Concord Survey Service Grid access site. At this time, the University plans to assemble cataloging expeditions for several planets visited by Administrator Grant and Dr. Veras.



Unly a handful of the thousands of planets in the Verge are covered in this biological survey. The laws of astrophysics and chemistry dictate that the great majority of worlds are lifeless, and many that do boast life of some kind support only the most rudimentary algae and microorganisms. Lifeless worlds and those containing nothing more interesting than organic soup have been omitted from this book.

We've provided brief descriptions of each world mentioned in this compendium, including basic astronomical and geophysical data. Each of the data categories is defined below.

Parent: Usually, the name and spectral class of the parent star of the planet. If the world being described is a satellite of a planet, then the planet is identified as its parent, and the star and spectral class are given thereafter in parentheses.

Spectral class is a measure of the star's size and temperature; refer to the discussion in Chapter 14 of the ALTERNITY Gamemaster Guide (or any book on astronomy) if you're not familiar with this term.

Orbital Radius: The distance at which the world orbits its parent, given in astronomical units (AII) for a planet and kilometers (km) for a satellite of a planet. One AU equals 150 million kilometers, which is the distance at which the Earth orbits the Sun. (If the parent is a planet, then the distance of that planet from its parent star is also given.)

**Orbital Period:** The length of the world's year, how long it takes for the planet (or satellite) to complete one revolution around its parent. (If the parent is a planet, then the time it takes for the planet to make one revolution around its parent star is also given.)

Rotation Period: The length of the world's day, how long it takes the planet (or satellite) to complete a full rotation around its axis

Axial Tilt: The degree of the world's inclination to the plane of

its orbit about the sun. This affects the severity of the planet's seasons, the latitude at which the arctic and antarctic circles appear, and the latitude band of the tropics. Axial tilt is generalized as minimal (0° to 10°), moderate (11° to 25°), severe (26° to 45°), or extreme (46° or more). A world with an axial tilt of more than 90° is one that is rotating in a retrograde (backward) motion relative to the rest of the worlds in the system.

Diameter: The diameter of the world in kilometers. For comparison, Earth's diameter is roughly 12,700 kilometers.

**Density:** The density of the world, given as a ratio where the density of Earth = 1.

Surface Gravity: The world's surface gravity expressed in g, where 1.0 g is the average surface gravity of Earth. On a 2.0 g world, objects are twice as heavy as they are on Earth's surface.

**Atmosphere:** The primary constituents of the world's atmosphere. For comparison, Earth's atmosphere is primarily a mix of molecular nitrogen and oxygen ( $N_2$  and  $D_2$ ), with a few less common gases mixed in.

**Pressure:** The average atmospheric pressure observed at the world's surface in atmospheres (atm). One atm equals the pressure of Earth's atmosphere at sea level, so a world with a pressure of 2.0 atm has an atmosphere twice as dense as Earth's.

**Modian Temperature:** The midpoint between the hottest and coldest temperatures found on the planet's surface, expressed in degrees Celsius. For comparison, Earth's median temperature is 15.8° C. or about 60° F.

Satellites: If the world has any significant satellites, the number of those bodies is noted here.

**GRAPM:** This line describes the five principal attributes of a planetary environment in the GRAPH system, (Details of the GRAPH system can be found on page 52 in the *Player's Handbook* and pages 62–65 in the *Gamemaster Guide*.)



## The Creatures

Even the most barren worlds described in this book have hundreds if not thousands of different species of life. Most are innocuous and not of any real interest to the typical hero, so only the most dangerous or exotic denizens of each world are presented here. Each world entry is subdivided into entries for species native to that planet.

Consider that Earth, with its amazing diversity of species, is merely one of five thousand planets bearing complex lifeforms, each with its own evolutionary course and history. On the homeworld of humankind are millions of species of animals, plants, hings, and microbes. A person could spend a lifetime doing nothing more than cataloging a few small branches of Earth's astonishing tree of life.

As it turns out, Earth's diversity of species is unusually high, conditions on Earth were ideal for the growth and development of life—an accident of astrophysics, geology, and evolution that has not been shown to be universal. But even the simplest ecosystems we know of contain hundreds of distinct species — and the overall number of species known, both Terran and extraterrestrial, is approaching the total of one billion or more. The search continues every day.

- Dr. Aliisz Veras, University of Ceres

#### **Ecological Data**

This window gives some of the basic facts about a creature and its place in its world. The categories covered in this section of text are defined below.

**Biochemistry:** To date, six basic biochemistry models or series have been found to exist in the galaxy. Most lifeforms require a liquid medium to carry out life-sustaining chemical reactions and some kind of reagent for cellular respiration. In addition, their bodies require compounds or elements that can create very complex organic molecules. The basic series are summarized and defined below.

Series	Medium	Reagent	Structure	Environment
I	Water	Oxygen	Carbon	Class 1, 2
II	Ammonta	Hydrogen	Hydrocarbons	Class 3
III	Water	Chlorine	Carbon	Class 2, 3
IV	50 <sub>2</sub>	503	Carbon	Class 3
V	H2504	Oxygen	Silicones	Class 3
VI	Sultur	$50_2$	Fluorosilicons	Class 3, 5
VII	555	555	222	555

Series I: This is life as we know it: carbon-based oxygen breathers. It is the most common life series, due to its efficiency. Series I lifeforms inhabit Earthlike environments. A subcategory, Series Ia, describes lifeforms that originate on worlds that are essentially Earthlike but have one or more relatively mild differences from Earth normal. The mechalus (see page 12) is one such example; its homeworld is hotter and has a thinner atmosphere than Earth, but a mechalus can survive in an Earth-normal environment without life support. Another subcategory, Ic, describes lifeforms that originate on worlds with one or more significant differences from Earth nor-

mal. Despite those differences, these lifeforms can survive easily in an Earth-normal environment, and may actually prefer such a world.

Series II: Series II life develops on cold worlds (anywhere from -50° to -150° C) in diluted ammonta oceans. Technological civilizations are nearly impossible on planets conducive to Series II life, due to the lack of fire. Worlds that can support Series II life are usually Class 3 environments.

Series III: Similar in many respects to Series I life, Series III lifeforms appear on worlds where chlorine (or more rarely, fluorine)
are dominant in the atmosphere. Chlorine is not nearly as efficient a
reagent as oxygen, so most Series III lifeforms develop mechanisms
for gathering additional organic fuels. Technological civilizations are
scarce on Series III worlds, due to the flame-retardant air Depending on the concentration of chlorine, worlds with these ecosystems
are Class 2 or 3 environments.

Series IV: Series IV life is based on sulfur dioxide and sulfur trioxide. These worlds tend to be cool (-50° C or colder) with lots of surface sulfur. Again, the lack of free oxygen in the atmosphere eliminates fire and makes many types of technology inaccessible. Since there is no free oxygen, these are Class 3 worlds.

Series V: This is an unusual but highly efficient biochemistry that uses sulfuric acid as a medium. Since carbon compounds don't do well in this environment, lifeforms use silicones (silicon-oxygen chains) as organic molecules. These worlds tend to be warmer than Earth (50° to 200° C), and may be considered Class 3 or Class 5 environments depending on the atmospheric density. Metal-using civilizations are possible in the right conditions.

Series VI. The most heat-tolerant life series, creatures of this sort thrive in molten sulfur. Cell-like structures in their bodies are based on fluorosilicanes, which can form stable compounds at high temperatures. These worlds are very hot (300° C or more), and are considered Class 3 or Class 5 environments. Fire and metallurgy may be irrelevant to these lifeforms.

Series VII: Anything that doesn't fit into the biochemistries described above is referred to as Series VII life. To date, very lew Series VII organisms have been discovered.

**Environment:** The creature's native environment class with special conditions noted. Most life support gear is rated by the maximum environment class it can protect its wearer against.

	ass	Description
1	Terran	Habitable
2	Minimal	Minor life support required due to climatic
		extremes, atmospheric conditions, etc.
3	Extreme	Major life support required due to intolerable climate or atmosphere
4	Space	Including asteroids, rings, etc.
5	Jovian	Extreme life support required

Each of these five basic environment classes can be further described by adding GRAPH codes for special conditions that vary significantly from the norms observed on the Earth's surface (Details of



the GRAPH system can be found on page 52 in the *Player's Hand-book* and pages 62–65 in the *Gamemaster Guide*.)

Gravity	Radiation	Atmosphere Composition
Zero (GD)	Zero (RO)	Vacuum (A0)
Law (61)	Low (H1)	Inert (A1)
Moderate (G2)	Moderate (R2)	Moderate (A2)
High (G3)	High (H3)	Toxic (A3)
Very High (G4)	Extreme(R4)	Corresive (A4)
Super High (G5)	Lethal (R5)	Super Corrosive (A5)

Pressure	<b>Heat and Cold</b>	
Vacuum (PO)	Absolute Zero (HO)	
Very Thin (P1)	Frigid (H1)	
Thin (P2)	Temperate (H2)	
Moderate (P3)	Torrid (H3)	
Dense (P4)	Super Torrid (H4)	
Crushing (P5)	Inferno (H5)	

For example, Mars in the Sol system was a Class 2 world with a GRAPH rating of G1/B2/A3/P2/H1 before its terraforming. It was colder than Earth, but not irozen, with a thin and toxic atmosphere. A human used to require modest life support to survive the surface conditions of Mars. Venus, on the other hand, is a Class 5 G4/B3/A4/P4/H5, its crushing atmosphere and intense heat pose a nearly insurmountable challenge to designers of life support systems. It has resisted all terraforming attempts to date.

Biome: While a world may be described by only a single environmental class, most planets possess multiple biomes. Therefore, an Earthlike planet (Class 1 environment) may have arctic, desert, jungle, plains, and steppe biomes. Typically, a species can be found in the biome that best suits it. While lions, polar bears, and tube worms all belong to Earth's biosphere, you'll never see all three of them in the same place.

**Encounter Chance:** This entry is a rough guideline of how likely it is that the creature will be encountered on its homeworld and in its blome:

Category	Likelihood	d20 roll
Probable	75%	1-15
Possible	50%	1-10
Unlikely	25%	1-5
Slim	10%	1-2

On the table above, Likelihood is an estimate, in percentage terms, of the chance for heroes (or other characters) to come across the creature by happenstance, d20 roll gives a range of numbers that can be used for random determination—any result within the given range indicates that an encounter occurs. If heroes are actively searching for a certain type of creature, the chance of an encounter could be adjusted upward somewhat, conversely, if heroes are actively seeking to avoid contact with other lifeforms, the encounter chance might be smaller than the entry here would suggest.

How often the encounter chance for a creature comes into play is up to you—and, to some extent, up to your players. For a strictly random determination, just pick a time unit (most likely hours or days, but any unit can be used) and roll d20 whenever that much time passes in the game. It's often better just to let the situation dictate what happens; for instance, if the heroes are determined not to stop looking until they find the creature they're after, there's no point in weiting for the "right" result to come up on a die roll.

**Group Size:** The number range given here indicates how many creatures are liable to be met in one encounter (with an optional die roll in parentheses if you prefer random generation).

Organization: The social structure displayed by the creature in its native environment. Examples include packs, flocks, schools, herds, and so on for nonsentient creatures. For intelligent creatures this characteristic reflects the basic level of civilization or organization; tribal, rural, urbanized, city-states, national, and so forth.

**Niche:** The creature's role in the regional ecosystem, such as herbivore, carnivore, etc. The basic subsistence system of intelligent creatures is noted in this heading.

Intelligence: A crucial characteristic in dealing with an alien species, intelligence is categorized as none, low-order animal, high order animal, subsentient, or sentient. Following are rough guidelines for how a creature of a certain intelligence will act.

Nane: The creature is incapable of reasoning or communication, at least in terms that humans can perceive or relate to.

Low-order animal: The creature has an intelligence score of 1 or 2. It is incapable of communicating with creatures of other species, but can interact on a primitive level with other creatures of its own species. It may be able to perform the most fundamental decision-making, but its actions when doing so will appear random and mindless to an outside observer.

High-order animal: The creature has an Intelligence score of 3 or 4. It is able to realize when a creature of another species is trying to communicate with it, but may not possess the means (either physical or mental) to respond to that communication. If the creature has appendages or muscles it can manipulate, it may be able to convey information by gesturing or flexing the manipulable part. Individually and when acting in a group, these creatures employ rudimentary tactics against prey or opponents.

Subsentient: The typical creature has an Intelligence score of 5 or 6. Its communication skills may be developed well enough that it can be said to have a language, but the nuances of that language are perceptible only to others of the same species. The creature can convey broad concepts, using gestures, vocal emissions, or a combination of the two, that can be understood by sentients. A subsentient creature is intelligent enough to use simple looks and weapons, but may lack the physical means to manipulate such objects. Many subsentients possess one or more Intelligence-based skills, and may even have a low rank in a specialty skill. The Intelligence skills they are capable of knowing include Knowledge—deduce, Knowledge—first aid, Tactics—infantry tactics, and Technical Science—repair.

Sentient: The typical creature has an Intelligence score of 7 or higher. This category includes all species capable of independent thought, sophisticated reasoning, and detailed cognitive processes. A sentient creature is mindful of its own identity and its own existence, and behaves accordingly—although it may still fight to the death, just as an animal or a subsentient might, the sentient creature knows that's what it's doing. Sentient creatures may learn and improve any Intelligence-based skill, although some skills may not be available in certain situations; for instance, it's impossible for a sentient species on a primitive planet to be skilled in Computer Science.



#### **Game Data**

The key entries for using an alien in play are its game statistics. The game statistics provided in this book are considered to represent an average specimen of the species—unusual individuals may be larger, faster, stronger, or smarter than the norm.

Ability Scores: All creatures are given a rough rating in the six Ability Scores (Strength, Dexterity, Constitution, Intelligence, Will, Personality) to approximate their capabilities on a human scale. You may roll the scores randomly using the die range provided in parentheses, or you can use the typical [default] values that are included.

For creatures belonging to the intelligence categories of loworder animal and high-order animal, the parenthetical Ability Score values and ranges for Intelligence and Personality are preceded by the word 'Animal' In such cases, the given numbers represent how the creature's abilities compare to those of other creatures in those intelligence categories. For instance, the world of Grith is home to a pair of species that belong to the high-order animal intelligence category. Both the terador and the veractor have actual Intelligence scores of 4; in comparison to humans and other sentients, they're pretty dim. But a typical terador has an "Animal" Intelligence score of 8, and the veractor's score is 7, meaning that in a situation where the two species are competing, the terador should be able to outsmart or outthink the veractor most of the time.

**Durability:** The amount of punishment a member of this species can withstand—numbers for fatigue, stup, wound, and mortal points separated by slashes. A creature's durability rating is usually tied to its Constitution, although exceptionally bulky or tough creatures may have better ratings than their Constitution scores suggest.

Move: The alien's combat movement rates (with other modes of movement, when applicable, given in parentheses). Sometimes these rates are different from what is indicated by a creature's Strength and Dexterity, due to its body structure, metabolism, or other factors.

Reaction score: If you want to dispense with die rolls for determining a creature's action check result and the number of actions it can perform in one round, use its reaction score instead of rolling the dice. The degree of success (Marginal, Ordinary, or Good) indicates the first phase in which the creature can act, and the number following the slash is how many actions it receives in each round.

Psionic energy points: If the creature has psionic abilities, its maximum number of psionic energy points is given here.

Action check: The creature's action check score. These numbers are not always based on its Dexterity and Intelligence, as is the case for heroes—some mindless creatures may be very swift.

#Actions: The number of actions the creature receives per round. Again, this figure isn't always derived from the alien's Will and Constitution scores. It's more a measure of fighting instinct.

Last resorts: The number of last resort points a creature is entitled to have, usually based on its Personality score. This category applies only to sentient creatures.

Attacks: The alien's natural attacks are listed here, using the following format:

 Mode
 Skill score
 Damage (D/G/A)
 Type

 Claw
 16/8/4
 2d4s/2d6w/d4m
 £1/0

Defenses: The alien's resistance modifiers versus melee attacks Strength-based) and ranged attacks (Dexterity-based) appear here, as well as statistics for its natural armor (if any). For sentient and subsentient creatures, this section also includes Intelligence and Will resistance modifiers that may come into play if encounter skills are employed against the creature.

Skills: Any skills an alten possesses are noted here. Even though their Intelligence scores might not "legally" permit them to have the number of skills attributed to them, many creatures of animal-level intelligence have innate physical attributes that correspond to particular skills. The numbers in brackets following each skill are the skill scores for a typical creature of the species in question, if a particular creature has any Ability Scores different from the ones given for a typical specimen, any skill scores associated with those Ability Scores will have to be adjusted accordingly.

#### Aliens in Your Campaign

Aliens are not "monsters." In the literature (and roleplaying games) of heroic fantasy, it's reasonable to imagine creatures that are tredeemably evil, who exist for no other purpose than to foil the heroes' plans—but most modern science fiction takes a much murkier, and more realistic, view on morality. It's possible for any sentient creature, human or otherwise, to behave monstrously—but it's a rare creature that can be portrayed as completely inimical to all other life.

To an injured man drifting in shark-infested waters, a shark may appear monstrous—but it's just an animal hunting for its food. It isn't evil or amoral, it's simply a force of nature (although the swimmer may beg to differ!). When you present a scene featuring a creature that might view the heroes as enemies, remember that even the most ill-tempered creatures are driven by instinct, not malice.

While alien creatures are rarely evil from a human point of view, they can be mysterious or horrifying. Many terrestrial animals provoke extreme reactions in humans—spiders, snakes, and rats, just to name a few. Most people get a good jolt of fear out of something as mundane as a hostile dog, so just think how they might react to something completely alien. Here are some hints for getting the best effects from the presence of an alien creature in an adventure:

- Build anticipation by providing clues before the heroes actually meet the creature. For example, they may find the remains of its prey, abandoned structures or ruins, and so forth.
- Don't come right out and say, "You see a xorntha," especially the first time the players encounter the creature. Describe it in detail. What does it look like? Is it man-sized, elephantine, or tiny? What's it doing? An initial encounter in conditions where the heroes never get a good look at the creature is a great tension-builder.
- Don't make it easy to figure out where a creature fits into its world. It may be quite difficult to determine whether an aboriginal alien is actually sentient. Give the players every chance to draw the wrong conclusions, and then jerk the rug out from under them!

#### Concord Representatives

On the facing page are descriptions of the two representatives of the Galactic Concord who are in the forefront of the *Kepler's* mission of discovery and information-gethering. Either or both of them could be encountered by the heroes, should you choose to arrange for such a meeting to take place. Brief advice for how such a scenario could come about is included in the descriptive text for each character.



#### Ruden Grant, Concord Administrator

#### Lavel 5 human Biplomat (Combat Spec)

STR 10 (0) INT 11 (+1) DEX 9 (0) WIL 10 (0) CON 9 PER 11

Durability: 9/9/5/5 Action check: 12+/11/5/2
Move: run 12, walk 4 #Actions: 2
Reaction score: Ordinary/1 Last resorts: 2

#### Attacks

Tri-staff 12/6/3 d8+2w/3d4+1w/d6m En/0

15mm sabot

pistol 12/6/3 2d4w/2d4+1w/d4+3m HI/0 Ursamed 5/2/1 d4s/d4+1s/d4+2s LI/0

#### Delenses

CF softsuit: d6 (LI), d6 (HI), d6-1 (En)

#### **Skills**

Athletics [10], Melee [10]—powered [12], Modern [9]—pistol [12], Vehicle Operation [9], Stamina [9]—endurance [10], Knowledge [11]—sociology [13], Life [11]—biology [12], xenology [12], zoology [12], Administration [10], Awareness [10], Culture [11]—diplomacy [12], etiquette [Concord] [12], first encounter [14], Interaction [11]—bargain [13], Leadership [11]—inspire [12].

Leader of the *Kepler* survey, Grant chose to specialize in the Science branch of the Administrator Corps during his training, studying alien cultures and societies. This education made him a good choice to lead the *Kepler* mission despite his lack of field experience. He was given only the broadest orders: Go to the Verge and see what's there.

Grant is a short, wiry man in his mid-thirties. His face is square and strong, and he demonstrates a very direct and uncompromising manner. He is a straight arrow in every sense of the word, a young Administrator who sees things in black and white terms and brooks no vacillation in his subordinates. More than anything, Grant is serious. He believes that his status as an Administrator is a sacred trust.

Ruden Grant can be the focus of a number of adventure hooks in a STAR\*DRIVE campaign. When the Kepler finishes its initial survey, he may remain in the Verge to examine several of the planets he visited in much greater detail. He'll need guides, agents, field technicians, and security personnel to attend to the dozens of tasks still ahead of him. He's particularly interested in learning more about the Glassmakers and Stoneburners, and several of the intelligent species he met during his voyage-the ke'kekt, the riglia, and the bhruu, among others. Grant currently employs several teams of field agents to keep an eye on these areas and might approach the heroes about capturing specimens, tracking down poachers or looters, or studying a species or site in detail.

#### Aliisz Veras, Concord Survey Service

#### Level 6 freal Tech Ou

STR 6 (-1) INT 15 (+3) BEX 9 (0) WIL 12 (+1) CON 6 PER 12

Durability: 6/6/3/3 Action check: 15+/14/7/3
Move: run 10, walk 4 #Actions: 2
Psionic energy points: 12 Last resorts: 2

#### Attacks

Stutter pistol 10/5/2 d6+2s/d8+2s/d8+4s LI/0 Unarmed 3/1/0 d4-1s/d4+1s/d6+1s LI/0

#### Defenses

CF softsuit: d6 (LI), d6 (HI), d6-1 (En)

#### **Skills**

Modern [9]–pistol [10]; Vehicle [9]–land [10]; Knowledge [15]–computer [17]; Life [15]–biology [19], botany [18], zoology [18], xenology [19]; Medical [15]–treatment [16]; Awareness [12]–perception [13]; Investigate [12]; Resolve [12]; Culture [12], Interaction [12]; Telepathy [12]–contact [13].

Dr. Veras served as the Biological Survey Team Leader for the *Kepler* expedition. She is an accomplished academic, with a Ph.D. in xenobiology and outstanding credentials from several major universities. Before entering the world of academia, Dr. Veras served in the Concord Survey Service. When the *Kepler* mission was in its planning stages, she took a leave of absence from her position at the University of Ceres and reactivated her commission, joining Grant's survey team.

Dr. Veras is quite attractive by fraal standards, a young and brilliant scientist with a great passion for her work. She can be a real firebrand at times, and often surprises those who expect one of her station and species to be introspective or detached. Her tour of duty with the Concord Survey Service has toughened her to situations that some of her academic peers would find utterly intolerable or frightening.

At the conclusion of the *Kepler's* voyage, Dr. Veras's commission lapsed again. She decided to remain in the Verge, and convinced the University of Ceres to provide her with the funds necessary to establish a field command post in order to coordinate several secondary surveys on the more interesting worlds.

Naturally, the University has been unable to produce enough funds or personnel to enable Dr. Veras to do everything she wants to do, so she spends a great deal of time courting corporate and local backers for financial support for her work.

She could easily hire the heroes to help her by undertaking a mission—and it might not take much persuading to get her to accompany them on the mission herself.





why Date: J May 2489

From time to time I wonder if it is inclink optimism or supply bravele to self our systemed handful of worlds a Galactic Concord. After all, we have visited han one-tarch of one percent of the stars that comprise this west Malky Way galasy. It would be so if the Pilgrims of maximut Earth, in their Massachunetts Bay Calony, had declared themselves the masters of North Associat. As it turned out, they did conquer a sentiment, with an andions flowed all most entagles ship had ever followed them from the old powers of Europe? I doubt it.

Due Gelectic Consert to a human institution, seconded by humans for the purpose of enforcing peace among human-densituted stellar notions. Like the early European settlers, we have met several other peoples who live near our home—the freel, the waren, the machelus, the makeyens, and the first They share in our Concept, and with us they have joined the great out often into the unknown.

My arders are to make the Verge, gathering information about lifetorms mative to various planets that are leaven in his life-bearing, and searching for signs of other lifetorms as yet unknown in the Consecul in order to propose myself to the greatest actual passible for the mission, I have spent several weeks in tennet misioning sambialogy, measured by, anthropology, and an entire heat of related subjects. I have concentrated an studying the misses that are known to us already, haping to leave, from the families what I might expect from the unfamilies or the unknown.

(p) The Varus has provided may with this detabuse from her over personal library. The has also observed that, with a suntray all separation, some of the aliens who have settled the Varye may have delited from the familiar types we know today. Since one have four days before we make starfull at Kondei, reviewing this information seems like a good place to start — Ref. CLA



Even the oldest among the long lived freal are too young to shed aght on the secrets of their pest. Almost everything before the Wandering's End has been forgotten, lost to the ravages of time and to half-remembered disasters from the most ancient of days. Even so, the freal shouldn't be considered a sad people. Noble, serene, and highly spiritual, the freal have become humankind's primary partner in the exploration and colonization of space. They participate for the challenge, for their genuine appreciation of humans, and for the ever-burning hope that a clue to their origin may be discovered somewhere in the galaxy

The fraal arrived in Earth's star system more than 10,000 years ago. Wandering's End occurred when three slow-moving generation ships, all that remained of what traal legends refer to as an armada, went into high orbit around Sol's primary planet (at least as far as that planet's inhabitants have always been concerned). Except for limited interaction that helped spawn some of humanity's oldest myths and legends, the fraal didn. make contact with humans until 2124. That was the year that the galaxy changed, forever

Description: A frae, stands about 1.5 maters tall and has a thin, graceful humanoid form. Large eyes look out from a round head accented by wisps of silver, white, or pale yellow hair A frael has pale, almost huminous skin, and the appearance of ancient wisdom etched into his features. Some frael adopt the wardrobes of the stellar nations they have attached themselves to, but most wear traditional frael garb-regal, stylistic and alien al. at the same time

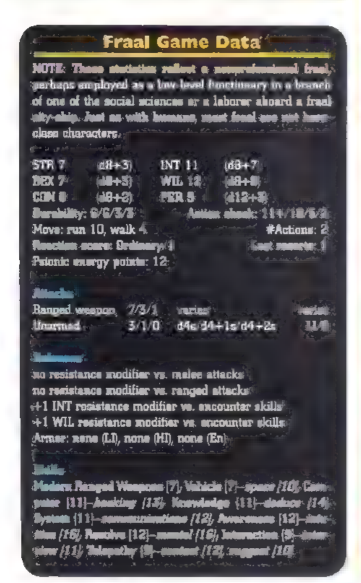
Fraal naturally communicate among themselves via psionic links and other mental disciplines. They have also mastered the languages of most of the primary species, including the many tongues of humans, mechalis, and tea.

**Encounter** Fraal can be found throughout Old Space and the fron tier regions, as members of nearly every significant society. Some have integrated completely into galactic society, living and working side by side with humans and other species. A few, however, remain aloof, joining society as the need arises and then returning to an isolated existence among others of their kind.



Two main factions exist among the fraal population, the Wander ers and the Builders. The Wanderers consider themse was the Keepers of fraal tradition even if that tradition only stretches back to Wandering's Eori. They lead a nomadic lifestyle, wandering the stars in great city-ships that are only tied to particular stellar nations through registry and infrequent diplomatic exchanges. Most of the time, the Wanderers avoid contact with other species and are afforded the same courtesy. To most of the rest of galactic society, the Wanderers are enigmatic and mysterious. Some observers place religious significance on the Wanderers and their nomadic ways but no one knows exactly why they refuse to fully our quantic conceivable goes back to some great division among the freal, a division that dates back to well lettere the revelations of \$2124.

The Bulders were the driving force behind the eventual partnership with humanity that exists to the current era. It is believed that the Bulders have wanted to extend the hand of brendship to humans for many mulenma and that the Wanderers have opposed such a course for just as long Both sides, however, each embarrassed wher questions pertaining to the schism are breached and all traal steadfastly requise to discuss their non-free Whatever the case, he Bulders have left the city ships behind and have taken up residence alongside humans throughout the galaxy. They are acrive members







# Fraal Ecological Data Biochemistry: Series 1 Environment: Lisas 1 GRAPH: 61/H1/A2/P3/H2 Bioone: Any temperate land Encounter Chance: Possible Group Size 1 o titl Augustzation Fandly Nicke: Advanced technological civilization Intelligence: Telepathic centient

of the stellar nations, working and living as equal partners in human somer.

Freal of both factions excel at mental activity of all sorts. Very few have any interest or proficiency at physical activities. They demonstrate extreme patience, sometimes to the point of generating anger in other species. They be seven that violence should never be the first course of an intelligent species, but they will use whatever force is recessary to defend themselves, right wrongs, or support causes that inspire them.

Most humans who casually encounter fraal consider them to be emotioniess, aloof beings. While it is true that the fraal have a more limited range of emotional responses than humans, those who get to know them soon realize they can be a sensitive, expressive people. They have a passion for art, science, scholarly research, exploration, and diplomacy. If a human wins the friendship of a fraal, that friendship lasts for a long, long time.

Mabital Society: Wanderers live on the city ships, following the most ancient traditions still remembered by the fraal. They have a

matriarchal society, in which frael females lead termly units and hold the highest positions on the mysterious Council of Thought. For the most part, however the ways of the Wanderers are secret, and few humans ever get to interact with them in any meaningful way

Builders, on the other hand, have abandoned many of the more inflexible traal traditions. They have adopted the belief of equality of sexes held by most human stellar nations, for example and have even moded other national traditions into personal beliefs they can follow. While they are not as mysterious as the Wanderers, there are still times when the fraal Builders can be unfathomable to humans.

Builders can be found throughout the Verge, both as Arrivers and as Vergers who have lived in the area since before the Second Galactic War Recently, a Wanderers' city stop entered the region. It roams the star lanes, keeping to its own secret agenda and rarely interacting with any settlements or Concord authorities.

Despite the extent to which humanity has explored and settled its portion of the galaxy, no evidence has been found of the existence of other members of the fraal species. Every fraal living today in the Stellar Ring or the Verge is descended from the group that revealed its existence to the residents of Earth in 2124. Some of the oldest fraal were actually members of that group, and may be inclined to share their memories of those bygone days. But, to the disappointment of historians and scientists everywhere, no one among the fraal has any recollection of where the species originated or how much time the generation stips took to make their interstellar journey from the fraal homeworld to the Sol system.

Even though they are spiritual and contemplative in nature, the fraal have no formal religion. Indeed, they refuse to participate in any discussions regarding faith or systems of behaf. Their philosophies and practices concerning mindwalking, however, border on religious ecstasy—though no traal will admit to practicing or advocating such nonsense.



The aleerin were the second intelligent species encountered by mankind to the initial explorations after the perfection of the stardrive. We have always used technology to adapt ourselves to our environment and to increase our ability to do work, but our association with the aleerin more commonly known as the mechalish has shown us the difference between using technology and living technology.

Mechaius Ecological Data

Bischmistry: Series In

Environment: Llass 1

GRAPH G2 01 'A2 F2 H3

Bisms: Any

Encounter Chance: Possible

Group Sizes 1 10 (d10)

Organization Communel increrchy

Michael Advanced technological civilization

Intelligence: Human-equivalent sention!

nology They made a conscious decision in their ancient past to become techno-organic lifeforms, reinforcing their bodies with mechanica, structures and enhancing their minds with cybernetic circuitry. They're not cyborgs, living creatures who graft mechanica, appendages and improvements to their bodies a typical mechanica would no sooner part with his arm or leg than a fread or a human would part with his lostead, the mechanis are born as an amalgam of the biological and the mechanical

For more than two centuries, Alter has been closely allied with the Riguinnor stellar nation. Most mechalis hold Riguinnor citizenship and are employed by the various Riguinnor Consortium concerns. Substantial numbers of mechalis have chosen to emigrate to other stellar nations and frontier regions, seeking greater autonomy or a chance to return to pre-Contact mechalis culture

**Description:** In most anatomical details, mechalus strongly resemble humans. Hecords of their original biological forms are one of the best examples of convergent evolution known among sentient species, although the resemblance is one of body form and basic



chemistry as opposed to actual organ arrangement and genetic structure

Mechalus tend to be marginally larger and heavier than the average human, but full well within the expected truman ranges. The mechalus skeletal arrangement is much simpler than a human's, with sturdier (but more rigid) joints that are less susceptible to sprains and injuries, this gives the mechalus a slightly angular, symmetrical frame

The most distinctive feature of the mechalus is their techno-organic components, All mechalus possess mechanical skeleta, muscular, and narvous systems that parallel their organic systems. These weaves strengthen and reinforce their biological counterparts. The muscular-skeletal enhancements are fairly straightforward, but the parallel nervous system actually includes cytronic circuitry that makes each mechalus a living computer. A mechalus is marked with bands or veius of circuitry and metallic flesh blended perfectly with his living tissue.

Encounter Mechalus have had a long time to get to know humans if not quite so much time as the fraul). As individuals, they can function quite well in human society and throughout Riguinnor territory they draw no more attention than any other traveler or husinessman.

#### chaius Game D: a antarpoine. Jant ne with plus are not hero-class characters STR 10 M6+7) INT 11 福品+7 DEX 9 246+21 WIL 9 a6+5 CON B (2d4+5)PER 8 [244+2] r: **2/2/4**/4i ove: sprint 20, van Eit, walk 4 tion areas Harginal/A ditacks Unarmed d4a d4+1a d4+2a 5/2/1 Heavy weepon waring! Malee weapon ( 5/2/1) **verto**s Ranged weapon 4/2/1 varien Detenses no resistance modifier vs. melee attacks no resistance modifier vs. ranged attacks 41 INT resistance modifier vs. encounter skills igo WIL resistance modifier vs. encounter skills: 'Armor: none (LI), none (HI), none (En) Athletius (20), Geormae Allenik (20), Mehicle (8), June (28), Stamine (8), Computer (11), Jesking (12), Jestivere (12), ng /15), Knowledge (11)-computer /15), Sys n. Operation (11) Technical (11)-juryois (22) ou (14) Averences 📳 Çalbura 🚉 🐠 Interaction [8],



would. Mechalus can be found among the ranks of virtually all prolessions and careers

Mechalus strike humans as cold, unemotional, and logical. Some of this perception is undoubtedly stereotyping based on the species' semimechanical appearance, but there's a grain of truth to it too. Mechalus lack the drive, the vision, and the creativity of the best and brightest emong humanicind. They may be capable of incredible intelligence and feats of pure logic and engineering, but they're also methodical, dogmatic, and predictable

Mechalus gain a -1 bonus to any Computer Science or Knowledge computer operation skill checks. They also possess two neural data slots that allow them to use computer programs. For example, a mechalus Combat Spec might carry an archive program holding detailed information about drive mechanics and an assist program for the Technical Science skill. Even though he doesn't possess any normal repair skills, he can use the computer programs to give him self these abulties (and might receive a special bonus on attempts to repair a standrive because of his special knowledge)

Mahitat Society. Aleer is a close analogue of Earth, although it is smaller and warmer with an ozone rich atmosphere that strikes has mans as thin and acrid. Alcer's surface gravity is about 1 g, since Its small size is set off by the density of the heavy metals in its crust The sees are small and shallow, and the world's tropics comprise a wide and belt that was the gradle of Algeria divilization more than lifty thousand years ago. When the mechalus unified their world and transformed themselves into man-machine hybrids, they also performed extensive modifications to the other species on their home world, eleminating any that were perceived as dangerous or

Algerin lifeforms are unusually old and few in number by Terran standards. The planet has never endured the mass extinctions that periodically changed the course of Earthly evolution. Very few species diverged into multiple forms. On Earth, Homo sepiens is only one species among dozens of primates all descended from a common ancestor, on Alger the mechalus are the only species in their genus. Aleerin creatures tend to be supremely well adapted for their niche and lack the versatility or competitiveness of Terran Lieforns.

Mechalus society is much more strongly bound to the community than to the family Mechalus aren't emotionless machines, but they don't marry and don't raise their own children Instead, mechalus parents view all the children of their particular community or cell as their own offspring. Emotional attachment of the sort that a human would feel for his spouse and family is, among mechalus instead direpted toward the whole mechalus species. Mechalus don't attach much emotiona, significance to sexuality, and they view reproduction as a duty to the race, not an expression of love

The society as a whole is organized into something of a communal technocracy Experts to each field of study or enterprise call the shots and coordinate efforts. It's assumed that each and every mechalus concerned will do his part, and if other mechalus spot problems or raise questions, the project in question halts until everyone reaches a consensus on the direction to take. Ambitious or salfserving humans can stall mechalus decisions indefinitely by pointing out faults, real or imaginary, in the plan.

Organizationally the Rigimmors consider the Aleerin system and all its inhabitants as one division or consortium within their empire The mechalus leaders—the acknowledged heads of the most importent professional fields-are accorded the same rank, privileges, and levels of access that a human in charge of a planetary enterprise would be granted. Beyond that, the Rigunmors try not to concern themselves with how the mechalus manage their own alfairs or administer their home system, as long as mechalus goods starships. and expertise are still at their disposal.



First encountered by a VoidCorp exploration venture more than two handred years ego, the sesheyans are a primitive race barely out of their own Stone Age. Of all the alien species with whom contact has been made, the sesheyans received the poorest reception from his mankind. With no regard for their culture, for their innocence, Void-Corp colonized their planet and dragged them from the formative years of their own civilization into humanity's sphere of interest. We'll never know how the sesheyans would have grown and evolved on their own, what kind of culture and civilization they would have made for themselves in the twilight deeps of their forest world. It seems nothing short of miraculous that the sesheyan people have survived this calamitous collision with the spirit of their species-their ways, their lifesty e-still intact

The sesheyan people are virtually indentured to VoidCorp held in the heartless fist of that gigantic power. Visits to Sheya are strictly controlled by VoidCorp, and all other humans who have been allowed to meet the sesheyans on their homeworld have done so under heavy VoidCorp escort. Rumors abound of countless se-

shevans conscripted into VoidCorp's armies or deported to the most remote and undesirable enterprises to be found within the megacorp's sprawling territory. Alien-rights activists throughout the Concord have vigorousty protested VoidCorp's policies toward the seshevan people, with little effect

Description: In appearance sesheyans are one of the most alien of the sentient species encountered by humanity to date. They are hexapedal flying creatures, with a pair of small forelimbs, powerful sweeping wings, and complex, double-jointed legs that end in clawed feet in addition, sestievans possess long finned tails that flare open and act as stabilizers when the creatures are in flight. A typical sesheyan is about the same height as an overage human, but weighs in at only 40 kilograms a sesheyan's skeleton is mostly composed of boht, strong cartilage

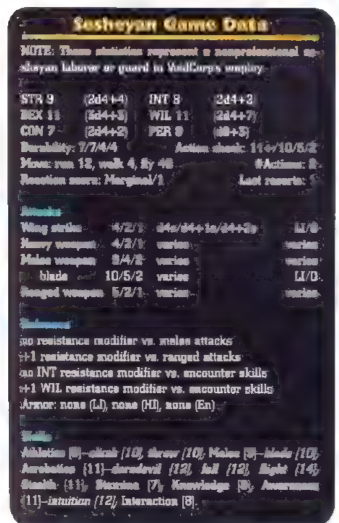
The seshevans head is wide and round, ringed by eight small eyes and crowned by two pointed ears. The bluot shout covers a hinged jaw full of sharp, hony ridges instead of teeth. Their hearing

is as keen as a cat's, and their night vision is superior—but bright daylight virtually blinds them

Sesheyans are capable filers, able to launch themselves into the air and easily stay aloft in any environment with a reasonably thick atnosphere (0.5 atm or greater) and relatively light gravity (1 g or lower). Having the ability to fly means that sesheyans never suffer damage from falling, as long as they are conscious and able to control their descent. They are adept at functioning in zero gravity conditions, receiving the benefit of the Athletics-zero-g training skill at rack 1 without having to actually possess the skill.

Encounter. Most sesheyans are indentured Employees of Void-Corp. They're quite rare outside of VoidCorp territory and even within space controlled by the megacorporation, seshevans are mostly found in special supervised colonies. The "typical" sesheyan is a laborer, assigned to a camp or station far from his beloved forests and given drudge-work of the worst sort VoidCorp also entists sesheyans in its military forces and counterintelligence services they're not spies by nature, but sesheyans have the mentality of a hunter and learn very fast

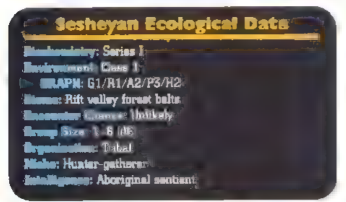
The sesheyan personality is much more regimented than the human personality While a human shifts from curiosity to fear to wrath in the space of minutes with no mental effort, a sesheyar views the changing of his emotional state or outlook as an under taking with great spiritual consequences. When a sesheyan decides





There are hundreds of these acquired personalities in the sesheyan worldview, each deeply rooted in ceremony and mythology Many are spirits of nature or animal totems, while others are legendary hences or wise men. By emplating these personalities and embracing the particular virtues or strengths each symbolizes, a secheyan keeps in touch with his culture and adapts to the strange new universe around him. This unusual outlook also helps the indentured sesheyans under VoidCorp's control to accept their condition for the time being.

As a people of hunters, sesheyans are not alraid of physical confrontation. If violence is necessary, a sesheyan prefers to strike first and strike hard. All but the frailest or most pacifistic nonprofessionals have some kind of weapon skill. In addition to their flight ability, the keen senses of sesheyans negate darkness- or obscurement-



based combat penalties by two steps. However, their eyes are quite sensitive to bright light, and a sesheyan suffers a  $\pm 1$ ,  $\pm 2$ , or  $\pm 3$  penalty to all actions undertaken in Ordinary Good, or Amazing illumination. Dark goggles or visors can negate these penalties, and most sesheyans traveling offworld make use of such devices.

Mabitat Society: Sheya is the largest moon of Gamma Leonis III, a superpovian gas giant that glows just under the threshold of ignation. Although GL III is more than ten times farther from its sun than Earth is from Sol. its radiated heat makes Sheya perfectly habitable Sheya itself is about the size of Mars, an impact scarred world marked by vast craters, sheer mountains, and extensive rift valleys

The dichotomous environments on Sheya arctic uplands and lush lowlands—gave rise to two completely different evolutionary tracks. In the upper world, nothing more sophisticated than hardy insects and wiry scrub developed. The sesheyans, on the other hand evolved in the ecosystem of the great equatorial rifs, canyons averaging 7 to 10 kilometers in depth. While Sheya's uplands are virtually Himalayan, its sheltered lowlands support great deep lakes and emerald torests. The atmosphere is significantly denser in the canyons; combined with Sheya's low gravity, it's easy to see how a sentient creature capable of flight evolved here. Sheya endures month long eclipses behind GL III, and its valleys are shadowed by the great walls of rock, which means that very little sunlight reaches the forest floor.

Sesheyan social organization is fairly simple. Until VoidCorp landed on their homeworld, the sesheyans were an aboriginal race of hunters, moving from place to place as they saw fit Family ites are quite strong, even to very distant relations, and the family leaders serve as a council to the tribe's chieffain. When two seshevan tribes meet, it's not unusual for them to exchange entire families of twenty or thirty individuals and then continue on. This practice unifies the sesheyan tribes and promotes the spread of news and preservation of oral epics.



Of all the intelligent aliens encountered so far, the tisa are the most like humans psychologically. They are driven by insatiable curiosity and determined to find a better way to do Jungs. Their childlike ex uberance and optimism, so deceptive to humans who don't know them well, are tempered by a keen analytical intelligence capable of astounding feats of innovation and ingenuity. Alone among humankinds interstellar neighbors, only the tisa had overcome the timmense engineering challenge of sublight interstellar travel and set out from their own home system to explore the cosmos prior to meeting the human species.

The tsa were the unwitting instigators of nearly two centuries of tierce warfare among humankind. Orion League survey vessels discovered the Tsa Cluster on the eve of the First Galactic War, and the jealous jockeying for proprietary contact with this fascinating new civilization was one of the key flashpoints of the storm. And, since the Second Galactic War had its roots in the strife of the First, you

might say that the t'sa were responsible for both. Throughout both conflicts the tsa maintained their independence, avoiding the imperial espirations of their human neighbors.

Today the T'sa Cluster is a Concord Neutrality, a separate stellar nation in all but name. While several human powers still desire to lay claim to the system with the hope of incorporating these rich worlds into their empire, the tsa themselves have held on to their autonomy.

Description. T's a are smaller than humans, averaging 1.1 to 1.4 meters in height and weighing in at 30 to 50 kilograms. They are repulsar in general appearance, covered in colorful scales and having a shout full of tiny, sharp teeth. They are astonishingly fluid and quick in their movements, with wiry, flexible bodies and short limbs. T's a scales are extremely hard and dense, capable of stopping a knife thrust or even a low camber bullet.

T'S

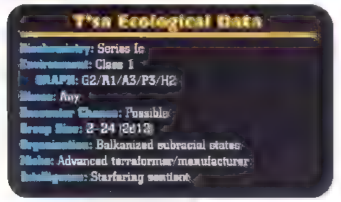


16



Encounter T'sa merchanis, scientists, and explorers are a common sight throughout Concord space and the Verge. T'sa systemships are becoming an increasingly common sight in human space, and millions of t'sa have found employment as technicians and engineers outside their home cluster.

Tsa are skittish creatures by nature, much more likely to flee a confrontational situation than to meet force with force or even to attempt to defuse an adversary through diplomacy Coupled with their small size and littery body language, this has given them an unearned reputation as cowardly. Tsa try to avoid meaningless conflict, true—but if his work is endangered or his friends are threatened, a fisa can turn all of his formidable intelligence and inventiveness to the discouragement of his tormentors.



Tsa are known far and wide for their maddening inquisitiveness and their friendly naturas. They're quick to make friends, and unlike many humans with the same knack, a friendship formed in five minutes will last a lifetime.

Tse are naturally quicker than humans (or just about any other creature, for that matter) and gain a -1 bouns to their action checks. Regardless of their actual profession or skill selection, they have a knack for working with technology and gain a -1 bonus to puryrig skill checks (If a fisa does not have the Technical Science skill, his untrained check is made against half his Intelligence score with a +d0 base situation die instead of half his score with a +d4) Finally fisa have natural body armor (see "Game Bata")

Habitat Society Taasa the t'sa homeworld, is a large, metal poor planet marked by countless lakes, swamps, end marshlands instead of seas. Its atmosphere is tainted by a moderate concentration of chlorine—not nearly enough to cause the planet to be classified as a Senes III world, but sufficient to force the indigenous carbon-based bieforms, such as the t'sa, to develop a tolerance to this toxic gas. Taasan evolution proceeded much like Earth's, although no arthro pod-analogues (insects) ever emerged, nor did any mammatans. Currously enough, strong evidence exists to indicate that the forebears of the t'sa shifted from aquatic to terrestrial forms and back again several times over the course of milhons of years before the evolutionary track settled down.



The tisa are oviparous, or egg-laying, creatures. Their familial attachments are virtually nonexistent; due to their high metabolisms and small size, it only takes about three months for hatchlings to grow to adult size, so the tise never developed anything like the long usting parental bonds that the human families together. The tisa instead form itsiong bonds with their siblings, the dozen or so individuals who hatched from the same creation of eggs. The lemale who laid the eggs larges for the ratchlings for the time of more this of lite and plays no further part in the volung tisals lives. Naturally tea don't take in over or marry, adult the hove a making cycle of one week every three to tive years, and give no thought to the topic of reproduction at any other time.

At best I might be described as 'enda. In nature at all god system of patrons and clients without any clear division of position or no birty, but the allegiance is shared by an entire clutch of siblings to ward another clutch of higher standing. In short, the peasant and all his brothers owe fealty to the lord and all of his brothers, who owe altegiance to the king and all of his kin although it's not as cleancut as that' Thus web of loyalties is known as a xakksha which humans refer to as a kingdom for lack of a better word. These xakkshe, in turn, deal among themselves in much the same way, a nebulous arrangement of loyalty and tangled alliances from weak that the triangle of the control of the contr

The notal station of a tea broad is determined by the status of their mothers broad but after that it's the accomplishments and still ties of the members of the young clutch that dictate the entire group's standing in society it's not uncommon for one brilliant scients or charismatic leader to carry his entire broad to greatness on his coattals.

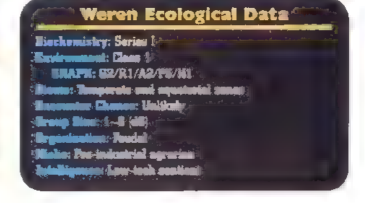


The first predictional species of sentents to be encountered by his mainty was the weren, a fierce species of warriors born and bred for battle. Until we met the weren, we thought that we were the most warlike species in this small corner of the galaxy but the weren but the first divaris the human productly for inclence flust as their making traines, liwer even the must privately useful flushed by the Weren homeworld two and a half centuries ago they found a species faced by its great est challenge yet, although the weren were on the threshold of a remainsance of internative carriang and occance their ceaseless warfare threatened to wreck everything they it built and drag the entire world back into squard savagery.

The Drama managed to pauly the were. Brough diplomacy and the introduction of their religious basels. Although the weren stul tee the case to orms after all the years of contact with the Dramo, these conflicts are now united campaigns, fought under a Code of War to thatch the individual warriors own Code of Honor What the Bramo deplore this behavior there are a list to the anical of influence they

can wield over weren society. Some observers have even remarked that lighting of this sort is entertainment for the weren, a healthy release of the rage and aggression within.

Weren who find the ritualized bathe of their homeworld too construing often set forth into the stars, becoming mercenaries or soldiers for any of a hundred burnan nations or worlds. Others are





driven to explore the wonder and the mystery opened up to them by the arrival of the Orlamu, and take passage with Orlamu vessels just to see what's out there

**Description** Few humans possess the formulable physique of a weren. Armed with rock hard claws and enormous strength, weren are 200 kilograms of muscle, fur fangs, and rage. Instead of humanlike hands and feet, weren retain the distinct second joint of their quadrupeda, ancestors; they walk on their toes, and their hands are very long and pawlike. The weren's dense fur is colored in soft streatons of white, grey, and black

**Encounter:** While most weren are extraordinarily intimidating, humans have little to fear from the typical weren warrior unless they pick a fight. The weren don't believe that it is honorable to do battle with those weaker than themselves, and don't go out of their way to threaten humans. Of course different weren have different to example levels, and there are a few who won't hesitate to answer even imaginary slights with lethal force

Regardless of their vocation or calling in Life, weren throw them saves into any endeavor with gusto. They are surprisingly flexible

#### Weren Game Data NOTE: While many weren are combat epecialists, the typs to house some numbet skills. I are farmers, araftemen, and she warriors in their numbers. STR 13 福田 + 田山 INT B **副数 7**~ (20442) **₩班** 李 CON 12 指44+的 舞器 罪 Mky: 19/19/9/9 Move sprint 20 run 12, walk 4 Reaction score: Marginal/1 Meles weepon 13/6/3 veries bludgeon 14/7/3 varies Heavy weepon 6/3/1 veries: Bangsd wearon 3 1 H varies Camoullage (see text) +2 registence modifier vs. meles attacks. me registance modifier vs. ranged attacks? tao INT resistance modifier va encounter skills: ne WIL resistance modifier ve. encounter skills: Armor: none (LI), none (HI), none (En) Sticlation (23), Malon [13] Minipole (24), 1 (13) brand /14) Stambon (12) and brance /15) M edge [6], Animal Handling [7], Creativity [7], Aware (A) Culture [7] etiquette (Crismu) [8]. Inte





thinkers, although they're much more intuitive and emotional than deductive in their reasoning. This trait means that weren are very open to new philosophies, and, once exposed to an interesting idea the weren are likely to embrace it with great passion... until an other idea comes along to catch their fancy. Weren delight in debate and persuasion, viewing a war of words as an event nearly as exciting and important as physical combat.

A weren's claws are deadly weapons, especially when backed by the creature's great strength (note the damage listed in "Game Data"). The creature's monate toughness provides him with a durability rating equal to his Constitution score  $\times$  1.5 (instead of CON  $\times$  1 as with most other creatures). Finally weren have a natural talent for camonflage. They can change the pigmentation of their for at will to match their surroundings. Enemies trying to spot the weren or target him with ranged weapons suffer a  $\pm$ 1 penalty to their skill checks.

All weren are considered to suffer from the effects of the Primitive flaw. This means that weren suffer a +2 penalty when making use of any technological device or weapon from Progress Level 4 or higher. To a weren's alien intelligence, principles considered elementary by humans seem to be nothing short of magic. Determined to preserve the forms of their warriors' codes, many weren have consciously rejected any new technology that might change the face of warriare on Kurg. It's a heinous crime to slay another weren with an Outsider weapon.

Habitat Society: Kurg is a large, cold world by Earth's standards orbiting its sun at about the same distance that Mars orbits Sol. Its equatorial regions are equivalent to the temperate areas of Earth, and Kurg's "temperate" zone consists of subarctic steppe, taiga, and mountains. Since large animals are more efficient at retaining hearth cold weather. Kurg's evolutionary track favored bulk. As impressive as weren are, there are plenty of creatures on their homeworld that can make a meal out of a weren

Weren possess a tamily structure fairly similar to humans, although a weren clan is much larger and more contentious than even the most dysfunctional human families. Since weren females give birth to half a dozen young at a time, the first warfare a weren experiences is the struggle against his own siblings. Throughout life, a weren's family includes both his staunchest allies and his worst en

#### **Weren Flintlocks**

Missus firenesses tend to be much larger and more rebeatthen the ancient human models depicted in the Player's-Mandbook, inflicting greater demage. A worse flintlackmuclest inflicts demage of d8+1w/d8+3w/d6+2m, and a weren flintlack pistal door d6+2w/d8+2w/d4+2m. All other game statistics (range, accuracy, etc.) remain thesame. A human-sized here who tries to fire one of theseweapons suffers a-+2 possity above and beyond anyother modifices that apply, due to the weapon's mass and the strength of the recoil.

emies. This trend accelerates as a weren grows into maturity, and he begins to compete against his siblings for the right to claim leadership of the family. Many weren who prefer not to become entangled in these domestic disputes (or who do so and lose) choose exile leaving their nomeland behind and striking out on their own.

Two distinctive culture groups have evolved among the weren the nomadic herdsmen of the subarctic steppes, and the agricultural settlers of the temperate zone. The scientific and philosophical renaissance of the weren is centered in the more populous kingdoms around the equator and the Orlamu are well established in this area. These townlands are generally enlightened feuda, states, ruled by noble clans who swear allegiance to higher nobles. Warfare between these states is ritualized with iron codes of conduct, as described above.

The nomads of the extreme north and south are far more ferocious true martial cultures that have attacked the settled lands over and over again throughout weren history. Like the ancient khanates of Central Asia, they spend decades fighting among themselves in fierce clan-feuds until a great leader emerges to lead them in wars of conquest and pillage against the townlands. The nomadic weren subsist entirely on their prized herds of marrizhe, a large grazing animal analogous to the caribou or reindeer of Earth's northern lands. These cultures are far more resentful of the Orlamu presence on their world, and many have chosen to retreat entirely from contact with offworlders. Visitors to Kurg are warned to exercise caution in dealing with these native cultures



Many horrors can be attributed to the Second Galactic War Some of these were social and political in nature, but some were true night mares that science unwittingly released upon the galaxy. One such horror is the genetically engineered warbeast. Developed by the Thuldan Empire, the warbeast was designed to be inserted into enemy strongholds or onto enemy worlds where its fierce nature and programmed instincts could then be turned loose in a frenzy of wanton destruction. Though the Treaty of Concord outlawed war beasts and called for all records, research, and specimens of the creature to be destroyed, warbeasts continue to stalk worlds and outposts ar from the Stellar Fing. In fact, recent evidence suggests

that the Thudans still use warbeasts and that they have even sold both living specimens and invaluable genetic techniques to an underworld organization.

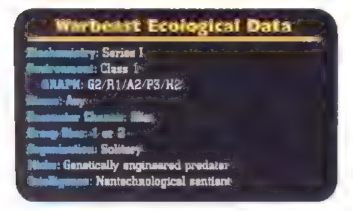
**Description:** A four-legged monster, the warbeast revels in hunting fighting, and killing whatever it deems inferior to itself—and the creature has been genetically designed to consider itself superior to all other living things. Each of the creature's powerful legs ends in terrible claws, and its foreclaws have enough dexterity and range of motion to function as clumsy hands. Its exceptionally strong jaws cootain rows of razor sharp teeth that can alice through most types





of carbonate fiber A whiplike tail extends from its hindquarters, providing an additional weapon for the beast to employ Finally, armored plates and tlexible armor we skin covers the warbeast's body giving it much the same protection as attack armor affords a human soldier.

Encounter: Two types of warbeasts might be encountered in the Verge. The arst is the warbeast stall active since the Second Galactic War. This creature continues to light a battle that, at least officially has been over for more than 3D years. Such creatures have honed their skills to a rezor's edge, improving their abilities through constant practice and frequent battle. The second type of warbeast is younger less refined, but no less dangerous. These creatures have



emerged from the gene labs more recently and either serve a clar destine faction of the Thuldan Empire or the crune and who acquired the technology by adding to the cotters of the Thuldan war chest.

The older warbeasts stalk remote portions of the Verge, though they are sometimes encountered in more populated areas. Only the most powerful and cannest warbeasts survive hunting forays that take them into Verge metropolises, because such locations throw every resource they have into locating and destroying the terrible creatures before they can cause too much harm. It is more likely that such a warbeast will be encountered traveling from one hunting ground to another susually as a stowaway aboard a trader or other space vessel) than on an actual war prows.

The younger warbeasts can be encountered anywhere, store those who still employ these alegal creatures are almost as remoresees as the monsters they command. Refined genetic engineering techniques allow the newer warbeasts to be instinctially programmed to hunt a specific target Assassination is often the goal of those who send out warbeasts, but they are sometimes set toose to cause havor and moste fear and panic. Even so, their craving for blood and destruction makes any uving thing that gets in their way potential prey. And if a living thing becomes prey for a warbeast often winds up dead.

In either case, a living creature selected by a warbeast doesn have long to live. The warbeast stalks its prey for as long as it takes



to get the measure of its inferior enemy. Then, when conditions are right (the warbeast prefers to make its kill in solated locations) it moves in for the kill. The warbeast feels nothing but contempt and hatred for all other creatures. Because of this attitude, it strikes quickly and without warring. It doesn't seek a fair tight or a long bat the it prefers to remove the inferior life from its presence by expending as little effort as possible. When prey proves tougher than he warbeast anticipates, the creature might withdraw to rethink its strategy. But even in such a case, its rage and battle-lust sometimes get he better of it, and it fights on even in the face of superior force. A flaw in the warbeast's genetic makeup makes it unable to recognize an enemy as superior, it simply can't believe such a thing is possible.

Though they seem to detest such items, warbeasts have been seen employing weapons and tools that can be used with a single hand, such as pistols and knives. Though not very dexterous, the clawed fingers of their forelimbs can manipulate tools and devices that aren't too small or delicate



The most terrible aspect of the warbeast is its ability to survive This isn't just instanct, its genetic if a warbeast is killed either in bat the or by a hostile environment, its DNA is designed to reconstruct the creature. When reconstructed, the warbeast adapts to the environment or weapon that killed it. Destroyed by radiation? The reconstructed warbeast returns with a higher tolerance for radiation. Killed by a laser beam? The reconstructed warbeast develops armor that's slightly more resistant to energy weapons. When a warbeast dies (all its mortal points are used up,, it melts into a shapeless puddle of protoflesh that reforms in d20+4 hours. Only a massive amount of damage that wipes out its full complement of mortal points in a single attack can actually kill a warbeast.

Mabitat Society: The warbeast is a fast, powerful killing machine It isn't just trained for war—its very nature impels it to track enemy targets and kill them. The creature's genetic code has been specifically designed to inspire this behavior. Every instinct the warbeast possesses directs it to kill quickly and efficiently. It acts without remorse, pity or mercy, for these traits belong to lesser creatures. A warbeast is programmed to enjoy the hunt, in find great pleasure in destroying its enemies. The problem, as some Thuldan forces discovered firsthand during the Second Galactic War, is that the warbeast recognizes all other living things including any other warbeasts as its enemy.

The warbeasts stil. active since GW2 constantly seek new ways to sate their never ending bloodlust. They hunt with purpose and uncanny intelligence, selecting targets and destroying them systematically and with great enthusiasm. When an opportunity to move on presents itself, a warbeast takes it, sneaking onto space transports or hiding in cargo containers in order to put some distance between its previous hunting grounds and its next killing field. Their hunter's intelligence has developed over the years into true intelligence—look into the eyes of such a warbeast and you can see pure hatred and an uncanny spark of self-ewereness and reasoning ability that makes the creature even more frightening.

The older warbeasts are solutary creatures. Hecause they can table even others of their own kind, they never work together or travel in packs. The newer breed can be programmed to accept a war-mate, but will never tolerate any other warbeast in its presence. A genetically bonded pair can also be bound to a handler who cares for them and conveys them from mission to mission. Most warbeast handlers are almost as dangerous and mean-spirited as their charges, though more than a few have been ripped apart by the warbeasts they care for over the years.

A typical handler is trained alongside a young warbeast or a bonded pair, giving both the opportunity to become familiar with each other and to develop into a team. A handler ferries his warbeasts to their target area, then releases them and waits for their return, to some instances, a handler takes part in the hunt. Freelance handlers take jobs throughout the galaxy, but most are employed by stellar governments, criminal organizations, or private corporations.

A handler wears thick gloves, padded armor, and heavy boots when working with his warbeasts. He carries a stim battin and an 11mm charge pisto,, but it his beasts turn on him, there's little he can do

Warbeasts are incapable of reproducing, the only way to create the creatures is in the laboratory



Advances in cybertechnology have led to many benefits for humanity and its alien partners. Limb and organ replacement, enhanced body performance and direct mental access to the Grid are just a few of the ways cybertechnology has improved the human condition. Not every society approves of cybertech excesses, however, and some have no tolerance of cybernetics whatsoever. Some of this relates to religious or societa, beliets, but some cybertech rejection can be traced to the cyber abusers who have made life difficult for people throughout the galaxy, the humans and alters who have embraced the cult of the cykoteks.

Cykoteks aren't numerous, though the stones concerning them have spread throughout human space. While a rogue cykotek can appear anywhere, true cykotek suclaves can only be found in about a half dozen secret locations. Those areas suspecting of harboring cykoteks include star systems in Insight and Orion League space, an area of Open Space on the border of Riguinmor territory, and the remote regions of the Verge

**Description:** The members of the death-dealing, flesh-hating cut known as the cykoteks can be of any major species. Humans make up the largest portion of cykotek membership, while weren, sesheyans, and fraal are almost unknown within the group. The t'se are represented, and a tew mechalus can also be found among their numbers.

A cykotek is an individual who has taken the concept of better living through cybernetics to a new height. With more and more cybernetic components edging out living tissue, a cykotek believes that metal is the state of the hiture and meat is the way of the past. Unfortunately, this compulsion to replace flesh with wires, metal, and plastic has a tendency to drive cykoteks insane.

In addition to a variety of cybernetic equipment displayed openly and proudly a typical cykotek wears the colors of his or her clangerish face paint and body tattoos, relice of clan significance (hair leathers, jewery, bones) and triba, clothing signifying obedience to a particular cuit leader. Every cykotek also carries a relic that has personal and profound rangious significance to each particular member a skull of the cykotek's species. The skull signifies that the cykotek has triumphed over his or her flesh self and is progressing toward perfect purity. In all cases, the skull comes from the cykotek's first victum—the first murder committed after he or she has pledged to follow a particular cult leader.

Encounter: While rykoteks consider themselves to be members of a new religious movement, most of the rest of the galaxy sees them as members of a sadistic dangerous cult. Cykoteks do little to alleviate these fears. Instead, they roam the galaxy as purates, marauders, and ritualistic killers. They are an extremely violent group, taking their crusade to destroy all flesh from world to world and stealing whatever tech and resources they need from their victums

Two types of cykoteks might be encountered—cultists and rogues. Both types have two traits in common, though they eren't really part







of an all-eccompassing religion. They believe that metal is superior to meat, and they have an insane haired of those who haven't embraced the cyber madness

The cuttest travels with others of his kind. He hads a charasmatic leader and follows that leader's branch of the cult. Like most violent cults or underworld gangs, cykotek clans usually extend their hatred to other cykoteks who don't wear their colors or follow heir leader

Cultists travel in stolen vessels, behaving as raiders and pirates throughout the less protected portions of space. Though their insane bloodlust sometimes gets the better of them, cykotek cultists usually operate at a level that doesn't attract the attention of any powers that can cause them serious barm. Dince in a while a Concord or stellar nation patrol will chase them out of a sector but the cultists usually don't engage in activities that force the full might of a security detail to hunt them down. However, there have been incidences of cykotex colling eprees both in Old Space and among the frontier regions.

Rogue cykoteks are individuals who either can't or don't want to locate a clan. In many ways, a rogue is more dangerous than a clan member. The rogue isn't just insane, he's also grapped by a religious tervor that drives him to commit greater and greater atrocities in the name of his cyber induced visions. Some rogues become leaders of new clans, others challenge existing leaders for command of their

Cykotek Game Data INT 8 STA 5 (44 + B) DEX 10 (a4+8)WIL 8 (d4+6)CON 10 PUR 6 d4+6 (d4+6)Durability, 10, 10/5/5 Action check: 10+/9/4/2 Move: run 10, welk 48 # Actions: 2 Renation score: Ordinary/1 Last resorts: I 10/5/2 d4w + 1/d4 + 2w/d4 + 3w LI/0BattleKlaw /\$1mm ok přotoř 14/5/2: #4+2m/46+2m/44+1m, HI/8:: subdermal mount Past chip: -2 step action check bonus 'no resistance modifier ve. melee attacks no resistance modifier va. ranged attacks: ano INT resistance modifier vs. encounter skills: no WIL resistance modifier vs. encounter skills Armor (body pleting) do (bl. d4+1 HI) d4+1 En Ordinary Bettieflier fait armi various types of Befri Good body plating Ordinary cyberluph (left arm) last chap, Ordinary MusclePhis (latt arm) Ordinary nannuomputer, NHack Bood subdermal weepon mount reflex Athletics (2)-slimb [16] Venezued (3)-frant [16] Musiqu ulation (10)-piokponket (13)- Modern (10)-piotel (12) Steelik (10)-hide (13)- Steeline (10)-anderses (12) Steatth (10)-hide (13) Stemine (10)-anderson (12) Computer (6, hardware (11) Technical (8) jurying (12) grapeir (10), interaction (6)—intimidate (12) $_{
m c}$ 

class. Most engues, however are lone prophets who travel from system in system is spreading their gospel of death god blood.

The cykotek's weakness is his unwavering basel in the superority of cybertechnology. He refuses to fear opponents of mere flesh and blood. Most aren't so blinded by their madness that they continue to fight against superior frepower or forces, however For technology to win the year, it sometimes has to use the day

The typical cykotek is arrogant, violent, and thoroughly unsane He loves to inflict pain on those who refuse to give up their flesh and embrace the form of the future—a body that's cybered to the fult. He is obsessed with acquiring the latest, most up to-date cyber gear evallable. And he can't just possess it, he must have the gear installed, even if it means losing more of his fragile humanity.

**Kabitat Society** Cykoteks aren't born, they're made. By accepting every bit of cyber gear he can, the cykotek expresses his faith in machine over mind and body. But even an extensive amount of cyber gear isn't enough to drive a normal human insane. That requires a bit of illegal technology called the fast chip. A fast chip, when combined with a nanocomputer and reflex, allows a cybered person to operate on a level that's a step above normal people—it provides faster reflexes and reaction time, and greater mental acuity. Unfortunately, the fast chip has a terrible side effect. It can lead to the conlition known as cykosis—a mental illness that plagues most of those who call themselves cykoteks. (There are cykoteks who don't suffer from tykosis. Instead, they embrace the lifestyle and philosophy of the cykoteks of their own free will. This makes them even more fearsome monsters than those who suffer from cykosis.

C, kb ek t and operate in a tribal society based on rule by might Anywhere from a half dozen to as many as four hundred individuals follow a clan leader. They lead nomadic lifestyles, constantly moving to avoid capture and to find new targets to raid and new victims to kill. A religious fervor hangs over the clans. This is a side of fect of the fast chip, which stimulates the portion of the brain most associated with belief visions, and ego. Rogues demonstrate the same tendencies, they just carry out their practices on their own

At least three cykotek cans are supposed to be operating in the Verge. The smallest group, the Bone Hunters, is believed to consist of less than ten individuals. They travel in a souped-up cutter, sticking to remote trade lanes and sparsely populated outposts and space stations. It is rumored that a sesheyan cyber warrior leads this group. Known as Silver Ghost, this mysterious cult figure has been building a terrible reputation throughout the Verge. One story relates how Silver Ghost and his band took control of a research outpost and terrorized the scientists for nearty a week, killing eight of them, before they grew bored and left

The Death Wires, whose membership numbers nearly fifty, travel the Verge in a regtag collection of merchant vessels. They often pretend to be simple traders, coming aboard larger ships or space stations to satisfy their insane desires.

The largest clan in the Verge follows laxiaw Three. He went on a murder spree throughout the Stellar Ring a decade ago killing more than a hundred people and gathering a small army of cykoteks to his side. His clan disappeared seven years ago but was recently dentified as one of the pirate bands prowling the Hammer's Star system Jakiaw Three has an estimated three hundred pirates and a small fleet of traders and converted warshaps



The Brat part of call in this Yarge, Alaundril is the aldest valency world in this region of space. First visited marky two hundred years ago by a StarMock valency ship, Alaundril represents a tenuous link between the powers of Old Space and the freetier of the Varge. During the years of isolation imposed by the Second Galantic Way, the citizens of Alaundril gradually absorbed StarMock senses and created their over setten-state, independent of my Old Space powers. Alaundril today regulations a freetie independence.

Ind Space powers. Alametric today maintains a fragile independence.

Recent diplometric accords between the Concerd and the localing mercentile ampires of Alexadrii measured that the Kaplar-inactived any assistance we requested. Of source, Alametrii was initially surveyed more than 150 years ago, but Verya politics and the interruption of the war has blocked the extern of all but a headful of hiological accept. A great parties of

StarMook's existing records on Alexadri's himphore was last during the was, but we were pleasantly suspecied to find that Alexadria universities (in particular, the biologists of the research station Providence) had extensively; observed the basen of their own planet.

Alemairil is the jessel of the Tendril system. No other planet in this system is close to having habitable. A hot, wild desert recon suffacing from intense UV bradiation, Alemairi is still well within Class 1 specifications. Its stock soil flots, polion sunds, and regged, snountains are quite striking. — RG, GLA

#### Alaundrii

Person: Sucrous Tendral F1) Rebital Radion: 362,014 land (3.67 AU from Tendral Debital Person: 30.84 days

Orbital Ferrori: SI B4 days Statution Ferrori: 77 hours Assol Till: Ministerate (LLS)

Manuelau: 7725 Jun.

Booking (Earth — 1): 1.08 Surface Gravity: 1.14

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Making Thomas Super 20°1

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MRAPM: G2/R2-R3/A2/PS/H

Manufell is the largest mains of Sparson, the second planet in the Yandell system. Sparson is only about three times the size of Alcondell, and it has not yet tidelly locked its smaller componius, the moon still rotates slowly as it sircles its person.

Over the neuron of goologis time, Alexadril has lost much of its vator to UV photodissociation accord by its bright percent star. Its magnetic field is also weakening with time, and Tandril's intense redicactivity is securing the surface more every year. Despite this, Alexadril is a viable world for human habitation, its warmth, amount of water, and searching sunchine are still within human limits.

E. Life on Alcundril includes species alcosty analogous to those of Earth in many regards. The Tandril system is younger than Hal, so Alcundril's bicophere is characterized by a small number of recently evolved, relatively unspecialized species.

## Egistron

The undisputed master of Alaundril's long, cold nights, the egistron pronounced EE-jis-tron) is a large, eartial carnivore with a voracious appetite.

Native to the rugged, broken terrain of Alabadril's southern high lands and mountains the equation often covers dozens of knowneers or emitory over the course of Alabadril's 38 hour dight slowly circumstance.

cling on the warm thermals that spiral from the country sand and rock of the deep desert.

Alaundrills dense atmosphere supports ayıan creatures much larger than those found on Earth la full grown egistron weighs in at 40 to 50 kilograms. Its easily capable of killing an adult human and many people who disappear in Alaundrills deserts probably fail prey





to an egistron's attentions. Fortunately, the creatures have a strong dislike for light, and they avoid brightly lit places

Description. The largest and most dangerous member of a family of aerial mammals, the egistron is deceptively slender and agile. Its wingspan often reaches 4 or 5 meters, and its wings are unusually short and broad in proportion to its body-like a faicon or a hawk, it's built for speed and maneuverability in a dive, not long-endurance scaring. Phers of the egistron family have a body arrangement unknown in any other quadrupeds, the broad wings evolved from the creature's anterior limbs, while its striking taxons evolved from its forelegs. The creature's small head features six small eyes spaced evenly around the forward hemisphere of the skul, and its mouth is fined with three rows of small, rezor-sharp teeth.

Encounter The egistron sleeps through Alaundrii's long, hot day saring in a cave or crevice on a mountainside, boulder field, or escarpment. It avoids the open sand wastes and salt flats that characterize much of the moon's surface, since it cannot survive a full day of Tendrii's sunshine in the ovenlike anvil regions. If disturbed during daytime, the egistron defends its lair with blind fury trying to drive the intruders away.

Egistron Ecological Data

from the control of the c

At sugget, the egistron emerges from its den to hunt. Taking to the skies, it begins a series of short sweeps from its lair using rocky elevations and crags as perches from which to strike. The egistron is most active and dangerous early in the evening, when it's hungry from its long map and the daytime creatures haven't been driven to their dens by the cold of the night.

Travelers in well lighted areas don't need to worry about agistrons, the creatures avoid bright light. Out in the blackness of the desert night, however, anything that moves is prey for the wolfbat. The egistron possesses extremely keen eyesight in the infrared

#### Egistron Game Data STR II (Animal 11 or d6+6) **DEX 12** $(d6+7)_{ij}$ (2d4+7)WIL 11 CON 8 (2d4+3) PER 2 (Animal 7 or 2d4+2) Durability: 8/8/4/4 Action check: 15+/14/7/3-Move: walk 6, fly 50: #Actions: 2: Reaction score: Ordinary/2 Attacks Bite d4w/d4+2w/d4+4w 11/0 14/7/3 1 Talons d6s/d4+1w/d4+3w LL E Determent \*+1 resistance modifier vs. melee attacks 9+2 resistanza modifiar va. ranged attacks Armor: d4-1 (Ll), none (Hl), none (En): Athletian (13) minut 1849 Acceletion (13) Made (14) Stealth [12] shadow [14] smeak [16] Steening [8] ondurance [12] Awareness [11]-intuition [14], perception: /16)



wavelengths, and it can typically epot man-sized prey from hundreds of meters away simply by its body heat. A curning hunter the egistron observes its victim for a short time, planning its attack, then circles around to strike stiently from above and behind the victim. Check for surprise at a +3 penalty, or a +1 penalty if the intended victim is familiar with the egistron's habits and keeping an eye out for the predator.)

The egistron strikes first with its form.dable talons as it swoops down on its victim. The impact of its strike is powerful enough to knock most people to the ground, if the egistron attacks by surprise from behind, the victim must succeed at a Strength feat check to remain standing after the creature's strike. Once on the ground, the egistron fixes its talons in the victim's back and clamps its small but strong jaws on the back of the victim's neck. Against a downed victim it automatically strikes twice per action, once with a bite and once with its talons. An egistron abandons its chosen victim only if it suffers mortal damage or is confirmted by bright light.

**Habitat Society:** Egistrons live in mated pairs with two to five immature young. They have a strong familial bond, and young

egistrons remain with their parents until they're fully grown. As soon as the young can fly the family hunts together, the parents make the kill while the young egistrons circle at a safe distance. As the younger equatrons grow into physical maturity they practice their hunting skills under their parents watchful eyes. Young egistrons leave the family of their own accord at about three to four years of age, searching for a mate Despite their fierce nature, egistrons never engage in dominance battles or mating duels the creatures shy strongly from any confrontation with others of their kind

For decades, some of the more adventurous and wealthy Alaundruns have made a sport of hunting egistrons. It's a dangerous pastime, to say the least—according to local records, at least 100 Alaundrins have lost their lives this way in the last 10 years. A local merchant by the name of Audole Bushur is now engaged in an effort to capture and bread wild egistrons, then export these dangerous predators to neighboring systems as game animals. Alaundril has no laws to prevent this kind of activity, and Bushur is paying a handsome price for each live egistron brought to his desert estate. I have lodged an official protest with the Alaundrin government.

AV. GSS



Inven by the tearsome irradiation of Alaundrils sun and the harsh conditions of the Alaundrin desert, evolution has proceeded at a rapid rate on this world. A vicious struggle for the survival of the fittest has bred a variety of creatures dangerous to man. To be successful, an Alaundrin predator has to be smart tough, and aggressive, ready to capitalize on any opportunity that comes its way. The gevlin, like a number of other Alaundrin creatures, is all too ready to make a meal out of a human traveler. Unlike the egistron or the sandgrotha, the gevlin has no fear of humankind and its actually drawn to human settlements and outposts for the wealth of food conceptrated there.

**Description:** The gevlin is a six-legged arachind with six strong tags and a covering of stiff, whence hair it belongs to a termity of megarthropoda with powerful bands of external connective muscue supplementing the musculature within its exoskeleton. This adaptation allows the gevlin, and other creatures in its class, to reach sizes

Geviin Ecological Data

Inchemistry: Series I

Inchemistry: Series I

Enders Series I

Enders: S2/R2/A2/F3/H2

Incommitte Chance: Possible

Incommittee: Solitary

Michael Medium carnivors

Intelligence: Low-order animal

impossible for terrestrial arthropods—in the gevlin's case, almost 50 kilograms. The creature's head is a rigid section of its body a convoluted mass of interlocking ridges surrounding a complex central mouth with two venom-dripping fangs. The gevlin is eyeless and earliess, but it compensates with an acute sensitivity to vibration and movement, it can sense the air displacement of a flying bird 20 to 30 meters distant.

Gevlin are adapted for concealment and ambush. The creature's brown and yellow mottled hide blends perfectly with most colors and textures of sand

Encounter: The gevin is an ambush hunter it burrows into the send, leaving nothing but its brown thorax ridges exposed in the air After waiting for hours in perfect stillness, the gevin bursts from its sendy cover with one powerful spring covering up to 40 meters horizontally (or 20 meters straight up) in a single leap. Heroes are allowed an Awareness skill check to avoid being surprised by the devlin's sudden attack

Slamming into the victim with bone jarring force, the geviin stabs the hapless creature with its daggerlike fangs and then scuttles back, waiting for its potent venom to do its work. If the victim survives the first bite, the geviin gathers itself up and leaps again, seeking to in ject more poison. Sevan are very persistent and not at all bright, and soldiers in powered armor have reported instances in which they were struck at dozens of times before the geviin finally gave up in extraording.

If the gevin's bite inflicts primary damage to the victim (in other words, if the victim's armor fails to stop all of the gevin's bite damage from getting through), the creature injects its poison into the wound. The victim must make a Constitution feat check at a +2





penalty to determine the effects of the venom. The gevlins poison is an alkaline neuronoun with an onset time of 200 rounds and an attack duration of 200 +2 hours

Con Feat	
Check Result	Elfect
Amazing	Nausea (+2 penalty to all actions
	for duration of attack,
Good	d6s пацьеа as above
Ord.nary	d6w, nausea plus partia) blindness
	(+3 pecalty for duration of attack
Marginal	d6m, nausea plus partial blindness
Critical Failure	Beath

After the victim is overcome by its venom or at least badly weakened), the gevlin moves in and attacks with its bite. It automatically inflicts Amazing bite damage on each attack against an unconscious or helpless victim

The gevlin is most active during the early morning and early evening of the Alaundrin day in the heat of the day and the chill of the right, the creature burrows deep into the soft send dunes to escape the worst of the desert's temperature ranges.

**Mahitet/Society**: Dependent on the vast dune seas of Algundrus equatorial regions for she ter and cover, govin frequent the perime ter of these lifeless wastes. Adapted for burrowing under the sands

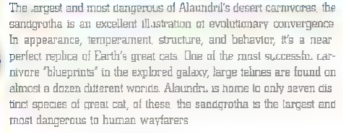
Gevlin Game Data
STR 6 d4+5) IMT 2 (Animal 5 or d4+3)  DEX 11 (2d4+6) WIL 9 (d6+5)  CON 9 (2d6+2) PER 1 (Animal 4 or d6+1)  Durability 9 9 5 5 Action check; 13+/12/6/3.  Move: walk 8, run 30, (nump 40) #Actions: 2  Reaction score: Ordinary/1
Bits 1/5/2 d4w/d4+1w/d5+1w LI/0  Poleon see text  +1 resistance modifier vs. meles attacks +1 resistance reodifier vs. ranged attacks
Armor: 44 (LI), d4-2 (HI), d6-4 (En)
Athletics (6) jump (16), Steakh (51)-hisis (14), Steaming (6) andersons (12), Assertances (9) intelligen (14), paragraphs (16) Kosnive (9)

a geviin makes no permanent lair but instead shifts its hunting ground once every few days, digging in and waiting for something to cross its path. Gevlin distince bare rock and avoid regions in which they can't quickly swim into the send to set their deadly traps

Gevlin are not social creatures and show no signs of communication or cooperation between each other. However, local conditions that attract one gevlin are likely to attract several more, so it's not uncommon to run across a dune or basin infested with a number of the creatures. Gevlin mate once per year and lay a clutch of 15–20 eggs, burying them beneath the sand. Neither parent remains to tend the nest, so most young gevlin are quickly devoured by other desert predators.

Carry a few doses of gevito antivenom when you travel to Alaundril's sandy regions. The medical community of this world developed an efficacious autidate more than sixty years ago. Also, be sure your gun is fully loaded or charged, geviin fangs can prove just as lethal as geviin poison. — **RG, CLA** 





**Description:** Nearty 3 maters in length, the sandgrotha is a muscular, tigerlike creature with rough, golden-brown skin and large eyes shaded by translatent membranes. Its retractable claws are black and brown, and its prominent white teeth remind many observers of Earth's extinct smilodon—the saber-toothed cat. Somewhat leaner and more sinuous than a tiger or a tion, the sandgrotha does not have ears, instead, it hears through elongated grooves on each side of the head more sensitive to faint sounds than an external ear



but not as good at determining direction

The sandgrotha is built for speed not endurance. Its limbs are short and powerful, and its golden brown tide enables if to conceal itself in desert surroundings with ease. The creature is noted for its high, hissing streeth, an unnerving sound that can carry for salometers through the rock walled carryons and badlands if calls home.

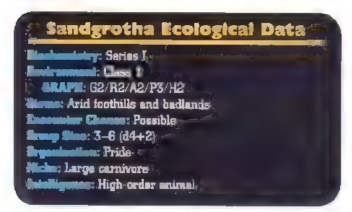
Encounter Sandgrothes always must in packs of three One animal flushes out the prey with a slow, deuberate stalk, driving the victim or victims into its two hidden packmates

These ambushers burst from cover and strike with blinding swiftness an Awareness skill check to determine surprise definitely applies for beroes who aren't familiar with this tectic). In general, a sandgrother to give human settlements and vehicles a wide berth, and rerely stake humans but in lean times, sendgrothes overcome their net trainstance of the human scent and attack individuals or small groups that are traveling on foot. Weak or injured travelers in the deep desert are at greater risk than fast moving, alert travelers who stay near the fringes of civilization.

In the pounce, a sandgrothe strikes with its two forepaws (two claw attacks) and a powerful, ripping bite. If the sandgrothe hits with its bite attack, it knocks the victim flat unless the victim succeeds on a Strength feat check. Once the victim is on the ground, the sandgrothe gains a-2 bonus to its attacks against the unfortunate individual. As an instinctive hunter a sandgrothe is first inclined to kill its chosen prey, then drive off any threats in the vicinity (for example, other humans) before setting in to enjoy its meal

Strictly a diurnal creature, a sandgrotha goes to ground at sunset and stays out of sight until dawn. Its eyes are adapted for visual acuty in Alaundril's blinding daylight, and it is virtually blind in darkness double any darkness based penalties that may apply)

Nabitet/Society: Sandgrothas prefer the same kind of rugged lands fevored by the egistron—rough hills, badlends, and boulder leds along the desert fringe. They're most active in the early morning and late afternoon, resting during the hottest portion of the day Most Alaundrin creatures avoid being out and about for the period



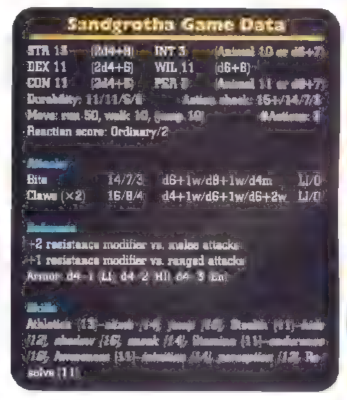


from 30-60 hours after surrise enyway so there isn't much for the sandgrotha to hunt at this time

Sandgrothas form tries of one adult male and two adult females by nature. This trie remains extremely close for a few months, hunting, seeping, and making, then breaks up with the arrival of any new cubs. The male seeks out two new partners, while the mothers iso late themselves to raise the cubs. Young sandgrothas leave their mother at about two years of age, going off to find a trie to join, while the mother returns to the search for a trie of her own.

The sandgrotha too is one of the more unusual social groupings I've come across in my survey. The degree of communication and cooperation in a trio is remarkable. One might almost expect that these great cats possess a latent psi ability of some kind, but I've found no evidence of any unusual usionic awareness.

AV. CSS







ulpide about he nothing more than a mining property in he hought, sold, and stripped in his armore deaths. It's severed in patenness smog, it's completely destouted, and its parent star is a seathing their hell of redinactivity—but semaker life has avolved here. Doubts the shains of the se-called Delphin Development District of Startfack ("Triple-B," as the locals of the Tandeli system like to sell it, this is not a Mislam wasteland splice a much sleave savuting them some of the Startfack senses, tives might like.

After obtaining particle abidding and surface goes an nearby Alexadell, we spent five weeks sumpling the planet surface, indenting renders landing after operad around the globs. At first we year no recent to give crudense to the local recents of beetle sections, socialises were abcuminoble, with temperatures searaging 70° to 50° Coloius and brutel vindeterms that undered vinitity to 10 maters or less. Eventually, we become that the great send seen of Delphin are mostly lifetens, and that the planet's Melevan profes the conditions over the valuation will refleve and the tree serveryl seen.

At this time, I've placed an injunction against StarMach to suspend its terraforming operations until a Concerd contited survey team that someone the manual labitate and intelligence levels of the spectures police to this peakers.

The first planet in the Tendril system, Belgishic ness probably an Earth-stand mass during the system's early formation. When Tendril ignitial, must of Delphin's velocities were blanes, dusty, hearing nothing but an iron case surgentanded by a thin, charred mustle of carbon, edicon and oxygen-rock and sand.

#### Delphin

Person: Tendril, F1

Central Property 3 32 years

Hotofless Feelod: 16.01 hours. Rejel Tilt: Minimal (27)

Rejet Tilt: Minimal (27)

Brunity (Earth == 2); 4.70

Juriana Gravity: 1.65 g

Communication CD, CH<sub>2</sub>, Fu(CH)<sub>5</sub> Processors USD atten

Malian Tanyarahan: 🐠

Satelition: Two

**ES/N4-RS/AS/PS/NS-N4** 

Delphia might have developed as a Marcury- or Vannellia wirkl, but it is autoemaly volcants. Dutymoing of curbon monostile and niebon discide, combined with yest motel-risk love flows, have greated a nightmarish landscape of barron sand marked by aphemoral lakes of iron carbonyl.

## Calliepe

The camope appears to be one of the most advanced of Delphin's un usual but efficient literatures it is a dangerous cooperative number armed with a battery of rigid dant throwing tubes in the center of its body. The creature is quite wereally a living musiquin.

There is strong evidence to suggest that this is not an unintelligent species. Given its ormidable natural armament the cautope may be a sentient that because of its dominance in its ecosphere has never needed to evelop too use — AV, CSS. **Description** The caliopes I ody is a soft globe about a meter in discrete with seven long ten acres or pseudopods trailing its body. Its mouth is ocated in the middle or its underside between the tentacles in the center of its forward or upper surface, seven hony hobes are situated in a minglike structure, these are the creatures dark throwers. Seven stalked eyes are located around its equator. Overall, I bears a lassing reservable to a errestmal octopus but the calliope is far stronger and more agile—beneath its tough, rubbery



rude are extremely dense, semirigid cordlike tissues of tightly wound meaning metals. This serves as both the creatures muscle and its skeletal structure at the same time.

Encounter: In the first years of humanity's presence on Delphin, callopes gave human facilities and vehicles a wide berth, avoiding contact as much as possible in reren months. This behavior has begun to change, with some calliopes reusing to retreat from human noursions or actually approaching individual humans or small groups. Perhaps familiarity breads contempt, or perhaps the callopes have simply lost their fear of these newcomers to their world.

To date, no altempts to initiate communication with these creatures have succeeded. At first, they were shot as dangerous animals when they wandered too close to human installations. The calliopes soon sarned to burrow out of sight when confronted with too many humans at one time . . but isolated posts and lone waylarers started disappearing provoking speculation that the calliopes were striking back.

Recently the calliones have grown more aggressive deliberately attacking humans wherever they encounter them. News of this unpeasant development has been suppressed by StarMech and is not widely known offworld.

Calliopes are skilled at setting ambushes. In Delphin's sandy wastes, a calliope can submerge itself until only its eyestalks show asses a mere fack of its tentacles to bring its dart times into bring position. A calliope bres all seven darts at one time, always at a single target, but after this formulable volley it requires 3 to 8 hours d6+2) to grow new darts and amass the carbon monoxide it needs to fire its weapons. The darts have a short range of 20 meters, a medium range of 80 meters, and a long range of .60 meters the seven dart volley is treated like an autofire attack against a lone target. For example, it a calliope has a base situation die moduter of +.



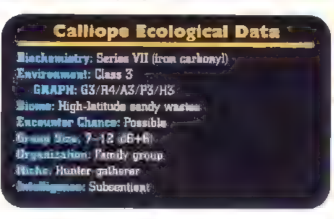


when it shoots at a zero, roll the control die plus a d4 a d6 and a d8 to see it the callope scores 0, 1, 2, or 3 hts

If the calliopes prey is disabled by its dart attack it closes in to finish out its toe by tearing it to pieces with its powerful tentacles. Two tentacles can attack simultaneously in any phase in which the talliope has an action

Mabitat Society Calliones cannot tolerate the heat of Delphin's equatorial zone, and live in the higher latitudes. The primary type is found in the northern hemisphere, from latitude 40° N on up to the polar region, but a second population inhabits the south polar region as well. This second group shows different coloration and body characteristics, which is evidence of a fairly long separation from the main group.

As nomadic hunters, calliones appear to make no permanent structures or lairs. They simply burrow into the send at dusk and





3

wait out the night, Calliopes travel in small family groups of seven to twelve individuals. When one group encounters a second group, they usually half their wandering for a period of three to five days, exchange one or two members, and spend a lot of time in close con

tact Ir. Veras of the Concord Survey has suggested that this is a conscious social behavior, not an instinctual one—a sort of town meeting between neighbors in which news is exchanged, mates chosen, and caramonies or observances performed.

# Centurien

While the intelligence of the calliopes is still in doubt, it seems clear that the centurions are sentent. These creatures are small oran, veres that live in large warrenuke communities near the carbonyl lakes of the planet's torrid zone. They cultivate shallow ponds of Delphin's scum- and seaweedlike plant life, use simple tools, and demonstrate advanced social behavior. Since they inhabit some of Delphin's least desirable terrain from a human point of view, the centroops have been left alone to date.

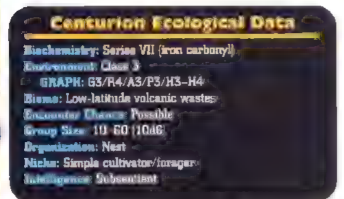
RG. GLA.

Administrator Grant may be mistaken in his assessment. Earth's communal insects—ants and termites—also build cities, rultivate food, and tight wars. It might be useful for the Concord to spite StarMech by declaring these creatures to be sentients, but I believe there is insufficient data for this conclusion. — AV, CSS

Description: The centurion, like all Dephinite animals, is radially symmetrical with seven limbs. Four limbs serve as articulated legs, and three interspersed limbs are positioned to serve as arms. Its head consists of a small beaked mouth ringed by eyes on a long prebensile neck. At rest, this member is retracted face-up into the centurion's thick torso but it can extend its mouth and eyes almost a meter from the body. Overall, the creature is about a meter and a half in height, and its spindly legs span a distance of about two meters. In profile the centurion looks a little like a squatting humanoid with a long, thin neck and a tiny head.

The centurion belongs to a different order from the callope, having a true exoskeleton of metallic compounds. Its limbs are jointed, with broad claws for "feet" and "hands." It shares the extremely tough cordlike musculature of the callope within its exoskeletal frame, and is surprisingly resilient and powerful for its size

Encounter: Centurions are relatively nonaggressive in their own laws but very dangerous when away from their cities. Within the





ponds and fields tended by the members of a city, and even within the warren itself, centurions are inclined to ignore small numbers of intruders. Bold humans have wandered throughout centurion war rens without provoking any response except a passing inspection. However this can change in a split second. Humans who molest centurions in their nest, damage the city or any of the outlying structures, or approach in great numbers instantaneously trogger a "detense mode" in the nest. All the centurions present drop whatever they're doing and muster to drive out the offenders.

Curiously enough, showing bright lights near the warren also provokes this response; the canturions are accustomed to Delphins endless murk and react negatively to artificial lighting of any kind scurrying back into shadows as quickly as their legs will carry them

Centurion foraging parties are also dangerous. The entire band seems to be set on "attack mode" and relentless, y pursues any prey it encounters. Foragers may march for hundreds of kilometers from their home, traveling for weeks along the lakeshores and lava flows. Several human campsites or outposts on Delphin that have disappeared without a trace were probably wiped out by centurions on the march.

Communication with centurions hasn't gotten very far yet. For agers don't talk, and centurions in the nest either disregard or attack any intruders. Individually they seem nearly mindless, but it might be possible to communicate with the nest as a whole

In combet, a centurion can attack with weapons of cold-worked from its favored weapon is a short stabbing spear, although bladed maces and long daggers are also employed. Due to its extra arm, a centurion can fight with two one handed weapons simultaneously at no penalty. The centurion can also bits an opponent with its retractable mouth





#### Centurion Game Data Dr S 9 (to m) (dB+2 2d4+5) d6+6 STR 10 PER IN (42 + S) 46+41 WIL B CON 7 d4+5 PEN 7, 11 it, m | (d5+3 d6+7) Miles: 3/7/4/4 in 1/4-/10/5/ii Move: run 20, walk 10 #Actions: 2 m outro: Ordinary/4 Psionic energy points (males only): 9 Mary Mary 16 4 2 to 4/1 N X 12/8/3 M/ B 10.5.2 d4 10 d4w d4+1w +1 resistance modifier ys. males attacks: +1 resistance modifier ve. ranged attacks no INT resistance modifier vs. encounter skills to WIL resistance modifier vs. ancounter skills and peionic attacks Armer: d4+3 (LI), d4+2 (HI), d4+2 (En) Alleck (13) Wales Weepons (10) the ranse: [10], Knowledge 16 or 9), A 14 pares tion Afrik Bor [14] Interaction 7 we call ر بنبان (300 من سنسنسور) (4- مراد) with z=5 bonus vs. other conturions.

Habitaty Society: Centurions are resistant to the climatic extremes of Delphin's surface, but they require large amounts of what passes for water on their planet in order to maintain their warrenuke cities in order to meet this need, the centurions typically locate their cities close by Delphin's shallow takes of iron carbony. Since these takes are only found in regions of ongoing volcanic activity, and are ephemeral phenomena at best, a centurion city rarely stands for more than a dozen or so years before it must be abandoned and a new one built.

A typical city may include up to ten thousand individuals, although cities of two to five thousand are more common. The city's area of cultivation may sprawl for two or three hundred square miles. Delphin's vegetation consists mostly of black algae and scum, although a few simple grass-mats and seaweeds can be tound near the more fertile areas. The centurions work tirelessly to buffer the carbonyl lakes against their natural tendency to evaporate or fill in with windblown sand

Centurious have two genders, but males are extremely stairce. They act as community leaders, controlling and directing the affairs of the city, while the females serve as workers and warriors. Males do not venture outside the city and do not make themselves readily available to visitors of other species or even to other centurions.

Although we did not encounter any male certurions. I strongly suspect that they may be telepathic serving as the mediums or directors of the nest. Perhaps this is the secret of their group mind each male maintains a rapport with hundreds of females in its sector and with each of the other males in the city, submerging its individual consciousness into the communal whole — AV, CSS.



## Shuriken

Delphin's atmosphere is a turbulent, marky maelstrom of unprec., table winds, volcanic gases, and cyclones of sand and grit. It is also home to an ecology of windborne plants and animals. None of Delphin's creatures are true filers the high gravity and tierce winds make directed flight nearly impossible for anything smaller than an airplane. However, a few animals are gliders or drifters that ride the wind, going wherever the currents take them. The shanken is one of these, a small predator that ranges hundreds of kilometers each day

**Description:** The standard is a seven-limbed ad-sity symmetrical creature. Four arms are spaced at even intervals around the edge of its disk shaped body, connected to it by tough membranes that act as wings. The other three limbs are clawed, whiplike tentacles spaced ever by about its lower body. The creature measures 2 meters from wingtip to wright pland its whips are about 1 meter long. Its body is 0 centimeters thick and 50 to 80 centimeters across.

The shurken has no skeleton, but it does possess a shell of hard ened silica that protects the creature's upper surface invending from this carapare are ong, sharp blades that overhang its arms. These weapons give the shurken its name, it attacks by gliding out of Delphin's winds to impale its prey on these bladelike projections.

**Encounter:** Shurtkens are not intelligent and aren't very good hunters. They rely completely on chance to bring prey their way or more precisely to bring them to where there's something they can eat. They rely are not a religious to be abunken is learly helpters and a burrows and the same wherever I tails to will for the wind a pack up again.

Shurkers use an acute echolocation sense to detect prey. This in nate sonar has a range of hundreds of meters even in the worst of Delphins satisfacture and we steep a strategic toward any object that appears not to be a part of the natural entain. It a shocker misses on its time pass at a large of requires a successful Acrobatics deredeval skin check to angle back for another pass, otherwise the wind not keeps carrying it past its prey.

When a shurken strikes an opponent, it lands immediately and soutiles toward its prey, using its whiplike tentacles to finish off a wounded target. If the foe shows too much resistance, the shurken spreads its wing meathranes and takes flight leaving the scene





Mahitet Society. Shimkens are not often seen by humans during periods of calm they re-under the sand and during windstorms they enjoy excellent mobility and cover making them difficult to spot. The only page shirthes aren't found is in Delphin's volcanto regions of the end of the sand cover for them to take in

Charkens appear to take little or no notice of each other and have minimal social behavior. White resting, shurikens often burrow into cover near each other but when the winds rise again they go their separate ways. Shurikens mate in the aurabout once per year the female strews thousands. I mixtuscript make a little works, duty a tiny fraction of which survive to become adult shurikens.







striking Easth abused exactly in temperation, temperature, and general elementarists, Antigen had only three flavor frame human point of view. First, it must an unconsistable 2 g at its equator, with a servespendingly thick atmosphere at our level, second, it is a motel-poor planet with few mineral resources worth equiting and third, it is inhabited by a theiring runs of primitive sentions who are theroughly manupholist.

Personally, I find all three factors to be furturate socidents, in that Antigen's cliveres and events biosphere to

Personally, I find all these inches to be invision accidents, in that Antique's diverse and entitle histories in likely to recens interciled. Antique is a printing world, virtually untouched by human mining embouts, minutes, manufacture ing facilities, or terraforming equipment.

I believe that Antique represents an experalleled appartmenty for the Connect to anniate the married authority in prevent the exploitation of a developing sirilization. We should do so believe one of the old stellar notions taken a serious interest in this planet and its native sentients — AV, CSS

the first glamm, the world of Antique shows many of Earth's characteristics and features. Eking, most, mountains, and weather are all remarkably Earthlike. The sole exception is Antique's size. It is considerably larger than Earth, with a correspondingly greater surface gravity.

Antique is slightly warmer than Earth, and the speed stoom, minimal second, and warms alimete load many humans to nonpose the planet to Earth's trapice. Evolution on this world followed a different path them 3 did not like the masses, horn, and armored similars use the most advanced planes on Antigra, while

#### Antigua

Parent (pasting 6)

Orbital Padius: 1 3 AU Orbital Period 518 I days

Relation Feriod: 29.9 hours

Axial Tilt: Minimal (4.8°) Diameter: 18,990 km

Dansity Earth = 1 1 36

Surface Bravity: 2.03 g

Atmospher N. Ug Pressure: 1.8 atm.

Market of materialist 18 7° 6

Satullitos: One

GRAPH: G3/R1/A2/P3/H2

nothing recombling the vertebrates over appeared. Antiques enimals include a great number of spanges, joliyfich, werms, and as add phylom of musicalated fink. Schinoslorubles are attached, probing, and their high developed on amening diversity of species, including the ke'kekt.



First encountered by Thuldan exploration teams over 130 years ago, the kelkelt pronounced Kay KEKT) are a primitive race balkanized into thousands of mutually hostile communities. Neighboring villages frequently raid each other to the point of mutual annihilation, and the lew offworlder outposts maintained by the Alaundrins must be guarded continuously against the threat of kelkekt attack. While communities are likely to be warlike and hostile, individual kelkekt are neither stupid nor murderous, and are capable of forming alliances, partnerships, or friendstups with offworld visitors.

Description: A ke kekt is a six-armed creature that bears a passing resemblance to a starfish. Three opposing limbs are thick and strong acting as legs. The three intermediate timbs are thinner and longer forking at the end for use as manipulative digits. Its beaked mouth is located on the underside of its body, but its six eyes are arranged in a ring around the center of its upper surface. Its brain stomach, and all other vital organs are located in the trick disk of its central body.

Most ke'kekt are very slow and deliberate on land. They can't re





ally run or swim, all hough they can scuttle across the ground or sea bottom at something like a fast walk for a human. The creature's knobby hide tends toward mottled yellow, blue, or green coloration, although the more brulant coloration fades as it ages. A typical kelket is 2 meters in diameter, stands about 1 meter above the ground, and weighs about 150 to 250 kilograms.

Ke'kekt are fully amphibous and manage equally well in or on of the water. They can withstand enormous depths and pressures but prefer warm, shallow waters or terrestrial dwellings. He kekt communicate by a language of rasps, clicks, and shrill whistes. While they are not very advanced technologically they are intelligent too, users, and farm both the coast and the wide shallows of the tropical seas. They are extremely warlike and visitors to An gualare advised to approach strange ke'kekt with extreme caution.

## Ke'kekt Ecological Data Bischemistry: Suries I Busirusmout: Class I BRAPH: G3/R1/A2/P3/H2 Bischemistry: Gassile Brown Line: 2-24 (2d12) Brysnination: Feedal agricultural states Bische Unavers, wats low level cubivation Inhibituation: Sentient

Encounter: Ke kext communities regard intruders of any kind as a threat to be countered forcefully, individuals or small groups away from the prectors home community are more reasonable, giving in to their curiosity when confronted with the new and the unknown rival ke kext would simply be attacked or avoided). The reason behind this dichotomy of behavior is simple—te keket elders remain close to home, supervising their villages, and they tend to be even more xenophobic than the average worker or warner out in the field

Ke'kekt are almost fearless by human standards, throwing themselves into battle with reckless abandor. In order o establish a friendly discourse with these creatures it may be necessary to tight them first to win their respect on rare occasions ke kext 'adopt' the bravest warriors of a rival cian, and this is a socially acceptable way for an outsider o win the friendship of a ke'kekt community

A ke/kext may be slow moving, but it is extremely strong, it can crush objects between its three heavy motive limbs, and wield weapons with its manipulative limbs. Unarmed, they are still quite dangerous to humans—the ke kekt overpowers its enemy with its manipulative limbs, and if it succeeds in grabbing its fice, it brings its powerful walking arms into play in the following action and crushes its enemy

**Habital. Society:** The structure of a ke'kekt community is strongly influenced by the nature of the creatures reproductive process. Most individuals live out their lives as nonreproductive adults, fighting for the right to mature and mate. A ke'kext broad may number in the multiple hundreds

This basic fact of ke'kext Lie governs their entire society Each

```
Ke'kekt Game Data
STR 14
                      INT 7
                                  (d8+3)
            d5+1.1
DEX 6
           64+3
                      WIL 9
                                  (3d4+1)
CON 12
           d8+6
                      PER 6
                                  (2d4+1)
Durabikty: 12/12/6/6
                              Action check: 6+/7/3/1
Move: run 10, welk 4, swim 6
                                        #Actions: 39
Reaction score: Marginal 1
                                      Last resorts: 0
               14/7/1 by weening #8
                                               14/位
                16/8/4 #4s/d6s/d3w
                                               14/0.
Grab
               44/7/3 d8+2a/d6+3w/d8+3w
                                               祖楊
   Progress Level 1=8 males weapons only.
   🎚 Can ank be need vs. overpowered appo
Defenses:
9+2 resistance modifier vs. melee attacks
na resistance modifier ve. ranged attacks:
no INT resistance modifier ve. encounter skills
no WIL resistance modifier vs. encounter skills:
Armor d5-1 LL d4+1 HI d4 En
Vnermed Attack (14), Males Weepons (14), Mever
[12]-amin (13), Staming [12), Jayaranana [8), Ji
Interastion b
```



community or village consists of one bloodline, one genetic heritage. The two community parents produce all the young for the village, but every adult both parent and nonreproductive—share in the duties of raising the young brood. Each set of parents produces one brood only and then retires to become community elders. The broods are staggered at about 10-year intervals, and there are always six generations or broods at different stages of life in a single village.

This arrangement also inspires the ke'kekt impulse to warfare. The right to become a parent is the source of intense competition among the siblings of a young brood, and provess in battle is one if the key determinants of which ke'kekt becomes a parent to the

next generation. Ke'kekt nations are built from the practice of exchanging parents between rival communities—nace two villages have become tinked in this way they end their hostilities and become allies. The ke'kekt nations are growing larger and more well organized with each generation

The kerkekt are not a technologically advanced race. They build simple adobe or coral homes and concentrate on raising food. There is a growing tension between the landbound communities, which are capable of manufacturing many more tools and weapons, and the aquatic communities. This is being exacerbated by the easier access of land communities to offworld traders



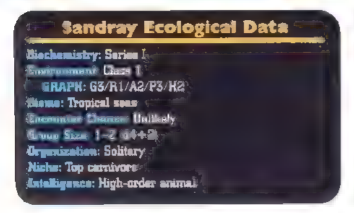
One of the more dangerous creatures native to Antigua, the sandray s a powerful equatic carnivore. It is no ambusher, camouflaging it self on the holtom and waiting for its prey to come within reach

Description: The sandray has a large, diamond shaped body not dissimilar to the body form of a manta ray. However the sandray's body is protected by a chitinous exoskeleton, with tunnels or passages on either side Powerful muscles inside these passages act as impellors, forcing water through much like a jet engine. A long baded tail assists in directional control. The creature's gaping mouth is armed with circular ridges of thousands of sharp tough 'eeth

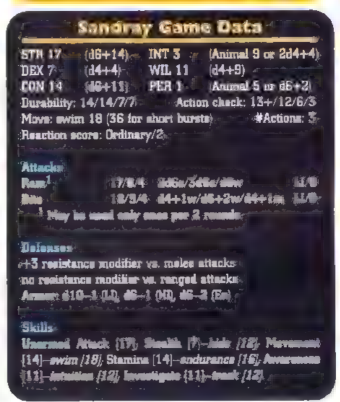
An adult sandray is about 4 meters to diameter and weighs more than 1 000 kilograms.

bottom, a Stealth hade skill check may be appropriate to see how we, it is hidden. With a sudden burst of its impellors, it tries to better its prey with ramming attacks. When its prey appears stunned the sandray seizes it in its jaws and tears it to pieces it is an instinctive hunter, not much brighter than a shark or a barracuda.

Mahitat Society: Sandrays inhabit the richest aquatic habitats, temperate shallows where dense vegetation can support a number of aquatic animals. They are solitary creatures that stake out their territory and defend it viciously against others of their kind. Sandrays belong to a phyllim consisting of cartilaginous mollusks, unique to Antiqua. Many of Antiqua's "fish" are members of this phyllim.









## Giant Urchin

The grant urchin is a hazard to swimmers or travelers in creatal regions. Like other Antiquan echinoderms, the giant urchin is amphibious, hunting and scavenging both in the oceans and on nearby and

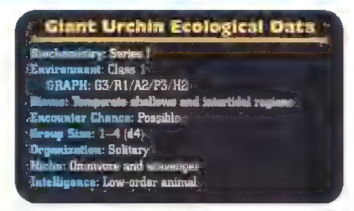
Description: The circlim's spherical body is covered by thousands of spines. Six stubby legs ring its lower surface, hidden by the forest of spines, and six whiplike arms are retracted around its mid-section. A large mouth is located in the center of its undersurface, and six stalked eyes crown its body. The circlin is fully amphibious, but on land it is too slow to catch any but the most careless (or immobile) prey.

A giant archin is 1 to 2 meters in diameter and weighs anywhere from 100 to 500 kilograms

Sue any but the easiest of prey. As a rule, they don't himt soything as large or strong as a full grown human or ke'kekt. However, they have been known to attack helpless or careless travelers

Urchins attack by lashing out with their small whip arms. They can attack with as many as three whips in a single action. It the urchin scores a Good or Amazing hit with at least two of its arms at may try to drag a burnan sized foe within range of its spines for a jab attack. The urchin's spines protect it against the unarmed or





melee attacks of its enemies, giving the creature a free defensive jab each time the urchin is attacked

Mahitat Society: The giant urchin inhabits warm coastal waters and nearby land regions. In the absence of other more substantial prey, it feeds on immobile plants, worms, and mollusks. Urchins are solitary creatures, but not territorial in an area that provides plants full food, as many as four of the creatures may be found scavenging separately. An urchin will not attack one of its own kind







uple, a untaility of the placest Systeman is the Corrective system, and been up and provided, suspend of the a for an long on their wind kinterion symmether. VaidCorp envisors this claim, maintaining that all the such firsth are compleyees of VeidCorp, just as sunboyens absorbers one. But in the woods of Term-Searced Sallen, that greatest phases of the Grift meshayens, "We have been here alone the beginning," and the evidence of suited, sity-alone whose surban-deting marks them so more than 1,000 years ald seems to load aredence to the slaim; in any arent, Canacad Administrator Art Malaka has toward a rating that these nucleovers, and being residents of Sluye, and and bound by the house of the appropriate with MailConymond, naturally, MaidCory, has appealed that eating to the Conserve Galactic Consulated

Sprinks morth pole was lived antibod in a 10 of application by the Platfee Community in the year 2734. This asternly entited in named Point, operand a southern polar research outpent called Atlantic about twelve yours later. Contact with both groups was lost during the Long Silence, when the Verge was not off from Old Space and the stellar nations that had suitled it. Some time during the Second Scientis War, the Hating subscient met with ministeriors, and almost every taxes of them was removed. Sfrom the planet's surface.

The Hatice Community, show again standard six legal right to columns with, has begun to repopulate Dismand Point—this se sharing the place with the consident analogous. In suspense to the suspense bearen incregarding to this world, a law up

bayans hava bought passaga an vassals te<sub>ll</sub> ar worlds, but most hove on ee they are in tatel, more than 100,000 oyans live in the alty of Diamond Point and the authorized of Padicide in the north een Intitudes, and the jungle altice of Uyallini and Anguvers in the court. A minerity-but still a large number of brith resheyous live. on the wikis of the pangle itself personing the

aine's Min Mont thair amountary and While Grite in a world most antiitable to human authorismi; this neckey uni 

## Grith

mit: Hydrogene (Ceresivale, PR) - Magazity (Karylon, 1): 0.91 bital Radius 322.008 land (7.05 AU biom. Corrivale) Urbital Certon 14 days Hydrocus 336 9 dayel intigu Pariod: \$7.05 h

hain) Wit Minimal (8.5%) 1,63C Jun

Barloon Brandy, 8.62. g Atmosphere: No. 6 Promoter II & S. acm Median Permierature 40 C

Marie Harris BRAPE: 01/82/AE/75/16

البخيرة بالأمة خفة بمدينة لبنت بالمست فالأبار

and subtrapical averywhere but in he polar regions, and hardy habitable by meaning at the squater, where importance out thenly reach 50° C/122° P) with 100% humidity. The satellite's large lead measure and medical solid tilt combine to avoid at antique and measured variables. Or the planet is a world of audion, almost second-one comment.

In both homispheres, the planet is primarily assured with jurgle and denor eventlends, including sards and since the square to within 40 degrees of the pole. The planet's weather is morely sold, but its difference is closely because firstless and parameters body, blydrosen, marks a preferred gravitational pull on Griff's small assure. The trapies of Griffs view in richness and composition on each continued. The Griff because has the planet's largest because average, ringing from 40° C in the summertime to 15° C in winters

Much of Gribbs requision is tall, this, and byered, providing an many in four or five distinct becomes in the rechast jun-gin emopies. Close to the jurgle flow, beneath several layers of regulation, the sevirosment is clouked in a perpetual twilight just unlike the canditions on the embeyor beneveral of Shaye), making it difficult for producing and proy to see and be seen. The plants are primarily families, although starty species of since and primitive Severing plants also exist. Anisade tall into hour phylo, including source, wethropode, mathering and a joids seriety of pertojoning. Toy cottine and species bewelves of all : dour groupe can be found.i



## Veractor

The verector (sesheyan name yendor) is a species of large, social carnivore that inhabits Grith's coastlines. They do not interact well with the sesheyans—the two species have been competing for some of the same resources for as long as the shamans can remember. However veractors are primarily coastal, swamp, and river dwellers, with a preference for open woodlands rather than dense lorest. Thus, veractors and sesheyans rarely come in direct contact.

Well adapted to the moddy waterways and rain forest estuaries of Grith, veractors are predators on both land and sea, dominating the planets large tidal zones. Few natural predators can take on a hill-grown veractor and members of the species generally make only ceremonia, displays of violence toward one another Human xenobiologists suggest that the veractors evolved social behavior in response of the need to defend the rich coasta, territories from in cursion by impetitors from both the oceans and the land

Description: A veractor is a biped alightly smaller than a typical weren a 2-meter tall, four fingered, clawed killer All veractors are colored in green striations brighter colors in the pattern typically indicate higher rank in the pack. Their large, thick tails are strong and dexterous enough to lift their bodies off the ground if properly supported, and they generally sizep suspended above the jungle floor suspended by their tails. They are covered with thick, scaly hide, and their hands and feet are clawed. A veractor's head is a wedgelike point streamlined for swimming or for pushing through dense ungle undergrowth. A typical veractor weighs 200 to 400 kilograms.

Encounter: Veractors are largely concerned with issues of survival tribal status, and mating, in that order By veractor standards, se sheyans are sneaky, cowardly scavengers, little more than forest ghosts that will as soon steal a veractor's rightful xill as run in tear Veractors have poor social skills other than establishing social dominance and status they view other large carnivores or omnivores primarily as competitors. They guard their coasta, territories jeal musty but ignore strangers who seem uninterested in poaching

While veractors are easily riled by a perceived challenge, they are capable of considerable currosity as well, and sometimes seem positively playful with their pray. In combet, a veractor can bite

Michemistry: Series I

Findressessi: Class I

Findressessi: Class II

Findressessi: Class II

Findressessi: Class II

Findress: Any riperian, coastal, or merchland

F

weakly when swimming or can attack with its potent claws, teeth and tail on land. Unlike those of a Terran cat, a veractor's claws are fixed, and cannot be sheathed. When hanting, the veractor prefers to work cooperatively with others of its kind, encircling an enemy end then attacking in a rush from all directions.

Habitat Society: As noted above, veractors live in small groups, which the sesheyans call yenden (literally, "rivermeets"). The Hatire described these groups as packs, but the social structure of the yenden is more fluid than most pack hararchies tound among Old Earth species. The basic family unit consists of a dominant female, her consort, three to six juvenile or submissive females, and the dominant female's young. Very young offspring of both sexes remain with the pack unit, the age of six or seven. After that, young makes are driven out of the pack by the dominant female. The young makes live on their own until they form their own pack by capturing a female from an established pack, or by defeating one of the dominant makes and assuming his place. Young females remain with the pack caring for the dominant female's young, until they are stolen away by

```
Veractor Game Data
                                Asimal 7 or d9+3
STR 14
06X 11
           244+6)
                      WIL 11
                                (3d6)
CON M
           Action check: 9+/8/4/2
*Durability: 10/10/5/5
Menne aprint 24, run 18, mais & main 15 #Anthone #
Reaction score: Marginal/%
                                               LI/E
                       d4-2s/d4s/d4-1w
                       2d4s/2d6s/d6w
                                               LL/O
                       d4+2s/d4+1w/d6+2w
                                              LI/ON
                       d4s d4n abw
                                               110
 10/5/2 and damage decreases by 1 point.
   A the see Amening place hit, the verse
with its hind clews in the seme phase
   Tall our only lift enemy behind up
 when creature is retreating.
1+5 resistance modifier vs. melee attacks
+1 resistance modifier ve. ranged attacks
Armen d4-1 LH d4-2 HD, d4 En
     and [14] from [15] Movement [16] and
Stamine [18]-andurance /11]; investigate [11]-4
Interaction [7]—intimidate (8)/a
```





the consort of a competing *yenden* or until they run away with one of the avenue males to start their own pack.

Young males without a yenden of their own are the most expendable members of the species, and are often destroyed by their own kind as they approach a strange yenden. Surviving older males become either consorts or ille noor (literally, "forest hunters"), roque veractors who seize a river or jungle territory and kill any wandering veractor who cross their stretch of ground. According to the Grith sesheyans, these roque veractors also engage in cannibalism. Older

the noor are often expert at tracking pray and are experienced combatants, with hides scarred by dozens of past combats.

Veractors are best avoided—and they probably would be left alone by the humans and sesheyans on Grith, except for the fact that they consider themselves the owners of all the beachfront property on the would. Their control of water sources and many of the best natural port locations makes them likely largets for extermination as the colonization of Grith expands into unsettled areas. — AV. CSS



The terador (sesheyan name galanan) is a species of colorful, agile liver that inhabits the lushest forests of Grith. Teradors are considered a delicacy among the Grith sesheyans perhaps because the teradors live in the sunlight of the upper canopy, and the sesheyans rule the darker, lower canopies. Since the sesheyans hunt in dark ness and the teradors need moderate light to spot predators, the two species rarely share the same section of forest.

The teredor is an herbivore, but it is found only in torests with a wide variety of different plant life, where its myriad of colorful feathers allows it to bland in. For this reason, the sesheyans also refer to the terador as the "flower bird" However this name is deceptive, for

although the terador is an herbivore, it is very territorial and attacks any investments creatures it finds in its territory.

Terador flocks occasionally lose members to preying gandercats brambersnakes, or the eaglelike wyrna bird during their forays down to the forest floor, but their quick reproductive cycle ensures that a few members of each generation survive to populate the next flock.

**Description:** A terador is a winged, colorful, avian creature, with a thick beak for breaking open honey ferms and shattering (though not eating) the occasional brambersnake egg. Their blue, red, green, and





Terador Came Data Animal 3 or d0+5) STN 6 DEX 9 (2d4+4)WIL 6 (d4+4) Animal 7 or 2db CON 7 (64+5) PIER 4 Durability: 7/7/4/4 Mava: 200, 10, walk 4, glids 14, fly 28 -Reaction score: Marginal I LI/U 11/6/ 44+2m/44+1m/46+2m\* 11/0 ou can unit strike when the even inirboran e A wing bullet employe the teredor's wing spile, ar hour projection that make have at the leading edge of the. swing joint. Females do net strike with winguuno resistance modifier ve. melse attacks: 🚈 1 registance modifier ve. ranged attacks 'Armor: none (LI), none (HI), none (En) d (8)-Brand (7), Acrebatius (8)-Bodgo (18), Aprel

golden feathers are highly prized as decorative materials. A typical female weighs 8 to 12 kilograms ,males are slightly larger) and stands 50 centimeters high with a wingspan of 2 meters

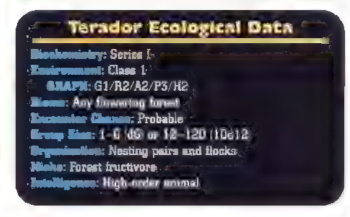
**Encounter:** Teradors are loud, chattering birds, constantly speaking to one another in cries associated with tood, danger, and territory Teradors are capable of cracking open nuts and even tree trunks to reach the food within; their territories are distinct from unoccupied terrain because of the destructive effect they have on local plant like

While teradors respond aggressively to other flying creatures entering "their" space, they ignore most nonliving creatures (predators such as gandercats and sablesnakes are notable exceptions). In combat, a terador attacks with its sharp beak and—in the case of adult males, its wing spikes. In nesting season, teradors light as a group, with an entire flock sometimes turning on much larger creatures, such as gandercats attacking terador nests. These swarms drive away all but the most determined predators, at the cost of osing a few members of the flock. Xenobiologists have compared their behavior to that of schools of fish, and in flight, they certainly seem as dazzling and colorful as any marine school.

**Habitat Society:** The basic terador family consists of a mated male and temale and two to four young during the nesting season. Iso lated cases of female siblings 'sharing' the same male have been reported, but these are rare. Most terador nestlings remain with their parents for about six months; thereafter, they fly off to seek mates of their own. A terador can live as long as 15 or 20 years.

Teredor life centers around the nesting season, which begins each year after the young from last year's nesting season have left the nest. At this time, the teradors gather together in large flocks that exhibit an unusual group behavior. Humans call these flocks terador parliaments, sesheyans call them gelanan councils, but the social organization and purpose is disputed among these species. When the terador gather they speak to one another, using the distinctive pure whistung tones that also characterize their mating behavior. The flocks continue this 'discussion' among their members until they reach a size of at least seventy members. Then the flocks fly off en masse, to the forest floor. Traveling from forest floor to the top canopy as many as thirty or forty times, these flocks then build nests of large, communal nests of lern leaves glued together with must taken from the jungle floor.

Teradors are beautiful but dangerous birds; some observers suggest they are sentient, but their group behavior seems to result from an adaptive evolutionary quirk rather than true intelligence. — AV, GSS







The gandercat lives in the lowest layers of Grith's jumple canopy, in permanent sentidarkness. It is a rarely seen species of enormous ar boreal countrore (sesheyan name *dlubit*, sometimes also reterred to the Grith sloth). Large, silent, and nondiscriminating in where and when they eat, gandercats often clash with sesheyans over the rich est hunting and gathering territories. Unlike sesheyans, however, the gandercat is a solitary species.

We'll adapted to the arboreal terrain of vines, trees, and fern paths, the gandercat mints by scent and by sound, because the dark ness of the deep canopy makes hunting by sight difficult at best. Gandercats can move entirely silently, and their ability to keep their bulk hidden is remarkable.

The gandercats' only competitors at the top of the food chain are veractors and sesheyans, and neither of those other species consider hunting gandercats except in times of desperation. Human xenobiologists suggest that the gandercat fufile the same role in Grith's ecology that bears fulfill in terrestrial ecology.

With little fear of being attacked, a gandercat can roam pretty much as it pleases, covering up to 20 kilometers a day in search of food. In addition to predatory activity and scavenging, a gandercat depends on honey ferns, maken root, and reducat berries to supplement its diet. In unusual cases, gandercats have proven capable of assuming the role of chief of a veractor tribe, somehow commanding the veractors to provide food as a form of tribute. These tribute relationships seldern last long, their existence has led some human geneticists to suggest that the veractors are or were a client species of the gandercats.

**Description:** A gandercat is an immivorous quadruped slightly smaller than an Earth rhinoceros, with enormous eyes and nostrils "as covered with thick, matted for Most of this hir is dark brown or black, but its head is surrounded by a greenish mane. Over time the cats coat becomes more and more tangled with vines, saprophytic plants, and bits of leaf and bank, until the creature resembles a moving shrub. The cat's entire coat of tangles and for falls out once a year, exposing its sleek, almost rubbery skin, then immediately begins to grow out again.

The gandercat's feet are tipped with four claws that are so curved

Gandercat Ecological Data

Licensmist Series I

Environment: Class I

GRAPN: G1/R2/A2/F3/H2

Linear Any jumple

Linear Series Unlikely

Linear Series Unlikely

Organization: Solitary

(Nicho: Large arboreal countycre

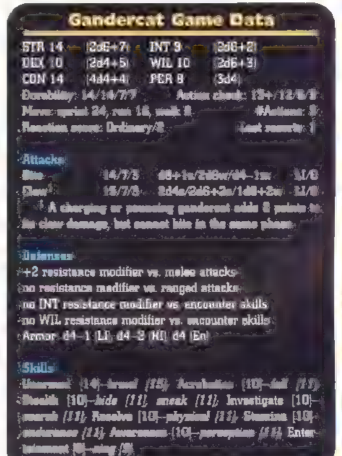
Intelligence: Sentients

they are aimost ingrown these are used both to kill prey and to extract roots and fruits from their hiding places. The gandercat moves either by swinging along vines, by crawling up and down trunks, or by hanging upside down, just like the earth sloth. When motioniess, it often has on a branch with its legs dangling down somewhat like a parther's

A typical gandercat is thin for its apparent size, weighing in at 150 to 220 kilograms. The creature stands 1.5 meters tall at the shoulder and is almost 4 meters long

Gendercats have been known to build shelters, dig burrows, and even construct simple traps. However, their intelligence seems specialized, and is generally focused on obtaining food. They understand the use of tools, but seem to employ them only when building their dens or when fighting off a veractor or sesheyan assault.

Encounter: Gandercats are unconcerned with any other species they have no interest in first contact and no skill at communication. Early researchers believed that their language was entirely based on scent, in fact, they speak with powerful vocal cords, but their words and songs are entirely ultrasonic, in the same range as some terrestrial bats echolocating chirps. No hard evidence exists to prove







that gandercate possess an echolocation sense of their own, but their ability to sense prey tainted bait, and the locations of researchers traps is legendary

In combet, a gendercat prefers to strike from ambush or to overwhelm its prey with a sudden charge, and often those charges are made vertically, straight down a tree trunk into a terador nest or an armored clutch of brambersnake eggs.

Although gandercats are sometimes encountered while they are out hunting, more often a hunter finds their dens. A single gandercat may have as meny as four or five dens, some as far as 40 or 50 knometers from each other. Thus the cat can hide its kills in one of several sites, and can always find relatively close shelter from human or sesheyan hunters.

Habitat: Society. Archeological evidence indicates that the gandercats once had a sophisticated and technological society, perhaps equivalent to Progress Level 4 or 5, but this civilization was abandoned or destroyed more than 1,800 years ago. Gandercats generally avoid the ruins of their forebears except when they are seeking out veractors—many veractor settlements seem to be built on the ruins of gandercat cities—or when a gandercat parent is engaging in communal activity with its offspring (see below,

Though they once must have been social creatures, now gan dercate live alone and rarely communicate with others of their kind except through song and scent. Both male and temple gandercate stake out and defend their own territory from all challengers—including other gandercats. The sole exception to this behavior occurs during the cate one month mating season every year

Gandercat dispring (a.ways born singly) are fed and cared for by the ather for up to two months, then ebandoned. Very young off spring then live on their own for up to three years before seeking out one of their parents. This return to the parents seems to be in stinctive. While the now mature offspring remains with its parent the two of them travel to the nearest gandercat runs (often located in veractor territory) and remain there together for up to three months. During this time, they hunt only occasionally, most of the time seems to be spent in communication between the pair in rare instances, more than one pair of gandercats commune together in the same place.

The main purpose of these gatherings seems to be for the adults to teach their young the songs of the species. These songs have been recorded, and it is clear that they do not vary from one generation or even from one cat to another. Sesheyan shamans claim that the songs tell the story of the cats' rejection of technology and their return to the forest. However, the songs have not yet been successfully translated by any reputable researcher.

The gendercats have intrigued every settler Grith has ever had, but the answers to the questions they pose remain elusive. It is in the Concord's best interest to protect the species from the depredations of tag game hunters, so that the cats might grow less wary of being observed by other sentient species. Being able to view the creatures in their natural habitat is crucial to our understanding of the gandercats—because, clearly, if we hope to solve the mysteries of the species, we must do it without the benefit of direct communication or other assistance from the creatures themselves.

AV. C55





his summed world in the Britle Hydrowar double planet system, Hydrocan is annothered to be the primary, it's more than neven times as voluminous as its companion. Swathed in great bands of yellow, achoe, and sod becough a smarly stanophere, Hydrocan is a parguent consister of how finally intended the Earthlike planets of the galaxy-truly are. Although the planet is marrly identical to Grith in composition, Hydrocan's charactery was just different manuals to turn it into a declarated wanteland of acidic most flats.

Mydratus was first surveyed almost a captury ago, and was quickly passed over in a potential location for now sufference in force of its more broughtable surspanies. While it's unlikely that the planet will over accommodate any personnel nonnective sold make hydronic a popular place amounts, the distinctiveness of its unvironment from a planetological perspective will make hydronic a popular place amounts and other resourchers long after the rest of the Corrivale system has been acknowledly acplaced and catalogued.

The most irrate part of Nydrocous tole, from a Series I Makern's point of view, is that this world some mans quite Earthline. Series I life evolved and Secriched on this world, just as it did on Gritis, but Hydrocous herbared a tragic flow. Many millines of years age, its occurs died, to be replaced by some of subtrain and. Without conspices, all Series I Molecous's between 50 million and 100 million years age. But a new availationary track amorgad, one capable of theiring in Mydrocous's backles assistanced. An energetic young himphone of Series V Ma-alliana mentures with subtrain acid for blood-has senerged, replacing the bioschure that was lest.

While there are other worlds in the galantin which his her gained a feetheld, reminked, and securiosed again, Hydrocus is accomingly conque. We have electric no other environment in which life has shanged its atructured to redically, acceptable, discarding one him telessmany for unwher.

More important, we have discovered signs:

\*\* bygone divilization from the surfactors, when Mydraum were a Boren world. It lask forward to an apportunity to return leave its study this insulating world and its nation finforms in greater datail. — AV, CSS

## Hydrocus\*

Forest: Gorrisale, F2 Bristol Padion: 2.05 All Oristol Payrod: 630.9 days. Boletion Pariod: 59.3 hours.

Secol Tilt: Moderate (\$1.5°): Blamatur: 17,068 km Brensky (Earth = 1) (1.96) Burines Breetly: 1.29 g Recompleme: No. COp. SOp. SOc.

Presence: 5.0 nim

Median Temperature: 74° (; Entelliten: One (Grith)

BRAPH: 63/32/44/95/HS

The similarity of companition and formation monord Hydrocou to become the planet it is today. The first of those was Hydrocou to become the planet it is today. The first of those was Hydrocout parent, Corrivale is an emergetic F2 stor, and the fivens alterwises output desortically increased the rate of photodiseoutation (the destruction of voter molecules) in its atmosphere. The second factor is Hydrocout's high todamic activity, the result of the gravitational influence of its leaver companies Grith. Active valenties brought heavy communications of sulfar close to the planet's strategies to increasing levels of sulfar disadds and sulfar triaxids in the planet's atmosphere.

The hundred sulface years ago, Hydrocous was an Earthilian world with a well-established Series I biosphere beginning to

The hundred sullies years ago, Mydrouse was an Earthlike world with a well-established Series I bisophere beginning to believe to an automaly counsed such as an extensive such as a subject of sold rate. Within 50 million years, a more symbile in geological time, Hydrocus's assess of water were gone, replaced by shallow sens of sulfarir acid. With all of its surhumaness racks weathered away by the sense and its precipitation, Hydrocus's atmosphere has became a thick blanket of greenhouse gones that stopped just short of remaining away into a Vermaille bethouse. Its surface is an endines plain of saked mad flats, slays, and salts discoland by the world's acidic sense and atmosphere.

Hydronom is sunnthered by an atmosphere live times on dense as Earth's, Just as Earth's occurs out as a heat sink, our willing seconds. Warning and conting, Hydrocom's blanket of dense good serves the same purpose with greater affect. There's a difference of only 10° C between the average temperatures at the poles and the equation.



## La culta y i La

in the two centuries of framen exploration in the Verge, dozens of expeditions have traveled to the surface of Hydrocus, most of them mounted by the Hatire colonists of nearby Grith. We studied the records of these expeditions quite carefully before choosing a landing site in the southern edge of the Goldpan, a region of rich day flats, thickets of blue leef scrub, and muddy streams. From this van tage we hoped to conduct a detailed sampling of one of Hydrocus's most diverse bromes. We encountered buryips—so named by a crewman of Austrahan descent—within a few hours of establishing our survey perimeter.

RG, CLA

Bunyips are small, cooperative foragers, with a vagualy kangaroo are build and a hide of banded, armoriske segmants. They are among bydrocuse most intelligent animals, clever creatures with an advanced social structure. They can be quite dangerous when hunting, using sophisticated factics to trap and wound prey while driving off marauding mudfiends and other large carrivores.

**Description:** A bunylp is a medium sized quadroped with an upright stance its hind legs are much larger and more powerful than its small forelimbs, and a broad, paddielike tail balances its long neck and tepered head. Like most Hydrocan animals, the bunylp's hide consists of semirigid articulated bands, colored a dull other or years to blend in with its surroundings. An adult bunylp stands about 1 meter in height, although it's close to 2 meters from the tip of its snout to the end of its tail, and weighs about 40 kilograms

Each of the bunylp's feet is armed with four small, sharp claws and a large sickle-claw, its primary weapon. Its jaws are vertically hinged, and are filled with tough crushing ridges of bone. The bunylp has four eyes, two set well off to either side of its skull for good peripheral vision, and two facing forward to aid in judging distance.

**Encounter:** A troop of bunyips are the lords of all they survey While a mudifiend can catch and kill one or two bunyips that have become isolated from their group, a pack of these creatures is more than a match for any other animal on Hydrocus. Objects or creatures that clearly aren't of their environment, such as humans in e-suits or spaceships, unsettle bunyips tremendously. At the same time, hun-

Burnyip Ecological Data

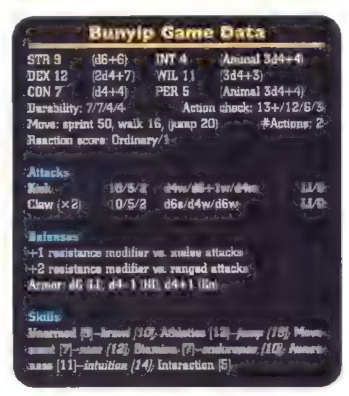
Bischemistry: Series V
Enseronment Class 5
GRAPH: G3/R2/A4/P3/H3
Bisome: Mid-latitude mudilets
Encounter Chance: Possible
Chang Size: 3-36 (3412) constitues larger
Degazization Troup
Nache, Oromore
Intelligence: High-order animal

vips are also extraordinarily curious creatures, and are often drawn to inusual events or objects.

Bunyips have been known to fight fiercely in self-defense. In fact a troop once inflicted serious injury to an expedition that had tranquilized and carried off two individuals for study. A nearby bunyip that witnessed the event returned to the main body of the troop brought its fellows to the site of the shooting, and then led them along the surveyors' tracks. When the troop arrived at the human camp they attacked the residents with reckless ferocity Clearly, the bunyips had identified the explorers as enemies and had decided to deal with them accordingly

A bunyip troop is an extremely well-organized formation. They forage every day, ranging over dozens of kilometers of land and stopping every night (Hydrocus's day is almost 60 hours in length Hydrocan animals are adapted to this diurnal cycle, taking a long sleep break around "noon" and waking to forage for a while at "mid night.") Hunyips on the march set out scouts and use a sophisticated system of vocal calls to identify food and danger

When bunyips attack, they surround their foes and strike from all directions, using feints and misdirection with the skill of born ambushers. When closing on an enemy the bunyip's first strike may be a leaping kick that is strong enough to break bones and cause mor tal injury. At close range, the creature rakes with its vicious sickle claws, striking twice per action (once with its foreclaws, once with its rear claws). Bunyips often concentrate on a single foe, tearing it to pieces before moving on to the next. Sometimes a number of bunyip troops band together into a small horde of 100 to 150 creatures.





Maintat Society Bunyips can be found almost anywhere on the planet's sturface, although they're most common in the mid-latitude mud flats bordering the planet's acidic seas

The mud end clay flats of Hydrocus are a rich and deadly environment, heavily overgrown with hardy vagetation. Thickets of tense vegetation alternate with salted-out clearings and meandering streams. Bunyips are most comfortable in this terrain, their paddle-like tails and broad feet make them excellent swimmers and help them in softer portions of the mire Smaller populations have been documented in a number of other biomes, though—this is a successful species that hes flourished throughout the world.

An average sized troop of bunyips consists of about 20 to 30 members, tied together by a complex chain of matriarchal relation ships. The oldest females are the leaders, sharing the top of the domnance ladder with occasional feeding. The other bunyips have a status determined by the standing of their mother among the troop's leaders. When a female has her first litter, she no longer enjoys the prestige or safety of her mother's status, and must make her own way in the troop. In some cases, the younger female must abandon the troop and find another in order to have any chance to rise to sadership

The bunyip presents a number of mystifying questions. First of all, it has no relations. The species appears to have developed in complete isolation, with no other species in its order. This is the equivalent of a situation in which chimpanzees were the only mammals to evolve on Earth; it just doesn't fit with the model of evolution as we understand it.

Second, bunyips are amazingly well-edapted creatures. There are no vestigial organs, no redundant structures, no inherited defects. We've found fossil records that clearly indicate that bunyips have been this way for almost 80 million years, without the slightest evolutionary change or drift I can only conclude that these creatures



were engineered at some point in the distant past, which raises two obvious but critically important questions. Who did this engineering, and for what purpose? AV CSS

## Firethern

lust as some of Hydrocus's anima, life evolved to cope with the descention of the planet into a hot, arid waste, and of acidic seas and mineral caked mud flats, so did some of Hydrocus's species of plants. The Hydrocan version of photosynthesis is quite similar in effect to the processes of Earthly plants. Solar energy is used to build organic molecules from morganic materials, which may then be oxdized to release the energy again. This is the first step in the food chain. All a Hydrocan plant needs is sunshine, minerals, carbon dioxide, and a fair amount of sulfuric acid (which is quite common on the planet's surface) to make its food.

Hydrocan plants belong to one of four phyle: mosslike scums, spare-bearing spiky grasses; armored fungi; and fruiting stemmed plants. The firethorn belongs to this last group, the only Hydrocan plants that seem to have evolved from Series V origins (the others test Series I forebears in the distant past) Firethorns are a considerable hazard in many parts of Hydrocus's temperate mud flats.

Description: The firethorn is a tough bramble consisting of a num-

ber of linked root-nodules and a web of blue-black stems studded with long, bulbous thorns. A large firethorn may be as much as 10 meters in diameter and stand nearly 2 meters tall in the center. The plant doesn't bear any leaves, photosynthesis is carried out in a number of buoyant matike pods that rest on the ground or mud, or float on the acidic waters. The firethorn's barbed stems serve to guard these relatively fragile structures from the attention of Hydrocan animals.

Encounter: Firethorns are immobile plants and can easily be avoided by anyone who exercises any kind of care in his movement. They're only dangerous if a hero doesn't notice a patch before he blunders into it, or if the hero finds himself with no alternative but to bodily enter the patch. A typical firethorn patch is 10 to 20 maters in diameter, and its tough stems and fat thems make it very difficult to move through (or out of!) A hero must succeed on a Strength feat check or a Movement—trailolazing skill check each round in order to force his way through at a walking page.





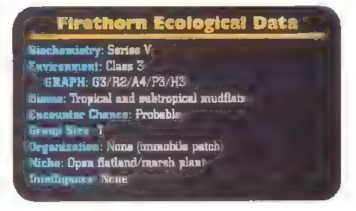
The trettorn gets its name from its unusual defense mechanism its odd thorus are made of a pyrotechnic mixture covered in natural wax. Inside the thorn is a reservoir of highly concentrated sulfuric acid. When something brushes against the god, the plant releases

the acid which stypes the thorals was / covering and an owe the long thoral to ignite. The thoral burns with an intense heal and unbearable light (it's an organic magnesium candle), searing or scorobing any trung unfortunate enough to be nearby.

The trance of a firethorn to ignite when disturbed is based on a Steath sneak soil check by the character moving into or through the patch. If the check result is a Failure the thorns ignite and start to burn. At this point, the character must make a Constitution feat check to see how much damage he sustains in the current round. At the beginning of each subsequent round, further Constitution feat checks are required until he or she is clear of the patch or until the fire goes out. The thorns of a plant burn for 2d6 rounds before exhausting their fuel, and it takes d4 + 2 days for the plant to replenish its thorns.

If a character caught in a firethorn patch gets a Critical Failure

## Firethorn Game Data STR O INT D DEX O WILL E CON 14 (344+6) PER 0 Durability: 14/14/7/7 Action check: #/# Move: none #Actions: 12/a Reaction score: m/m Attacks mary/Good/Amazing success Defenses o 1 resistance modifier vs. melee attacks 4-3 resistance modifier vs. ranged attacks ::Armor: d4+3 (L1), d6+10 (H1), d6+1 (En): Skills



result on his or her Constitution feat check, his or her vision is temporarily damaged by the brightness of the flares. The victim suffers +2 penalty to all actions that might be affected by the acuity of his or her vision for the next d8 days or until successfully tended to by a character with a Medica. Science treatment skill rank of 5 or higher

Note that a firsthorn is almost immune to high-impact damage due to its tough stems and lack of vital areas.

Kabital Society: Firethorns are found in the warmer equatorial and low latitude regions of Hydrocus. At first giance they re not much different in appearance from a host of other Hydrocan plants, so it may be quite difficult for a character to recognize the potential danger before he blunders into the patch. A character who knows perhaps from bitter experience) what a firethorn patch looks like may be allowed to make a Life Science or Awareness skill check in order to spot the threat of a firethorn before the plant is disturbed



Creatures minucal to humankind (or humanoid aliens, aren't all that common in the galaxy. Since humans are not a part of the natural evology of their homeworld, most predators are inclined to give humans and their ailies a wide berth in the wild. The mudbends of Hydrocus are an exception to this rule. They're levocious and aggressive in the extreme, attacking large parties without hesitation. We just a member of our survey team to a mudfiend near the end of our last week on Hydrocus.— AV. CSS

Description: The mudfiend is a 500 klogram amphibian with a long salamander, its body and a bladed tail for swimming. It is 5 to 8 meters in length, but less than 1 meter high at the shoulder its blant should be split by a gaping vertical law that can bite a man in two with ease. The creature's limbs are stubby and powerful, with broad, paddletike feet that enable it to negotiate mud, silt, or water with ease. Its hide is covered with thick, leathery plates of mottled vellow and brown

**Encounter:** A modifiend attacks anything that crosses its path. It's especially skilled at striking from ambush, flattening its body out to se motionless in mud or clay. A character who knows what to look or can spot a modifiend up to 60 meters away by making an Awareness perception skill check with a +1 penalty per 20 meters of range. If the hero isn't looking out for the concealed modifiend, the treature inflicts a +3 penalty to the hero's Awareness skill, check to avoid surprise.

The mudhend has an unusual attack designed to stun and immo blue its prey. It takes a large mouthful of heavy clay into its mouth and works it into a dense, goopy mass. As its first attack in a subsequent encounter, it uses a bellowslike action in its throat to launch

Mudifiend Ecological Data

Riachamistry: Series V
Environment: Class 3:

GRAPN: G3/R2/A4/P3/R3

Bissus: Mid-latitude mudflats

Encounder Course: Unlikely

farous State 1 4 d4

Organization: Solitary

Nicke: Large cornivore

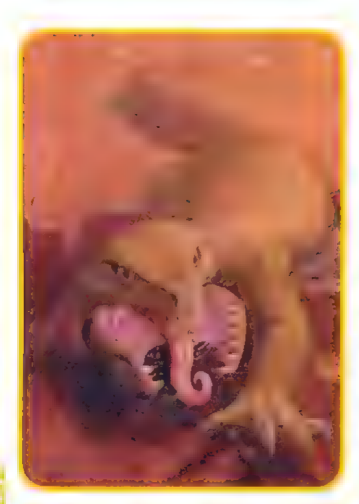
Intelligence: Low order saureal

this mass at its chosen prey. The range of this attack is 6, 12/20 meters, with a -1 bonus for short range and a +1 penalty for long range. The impact of this mudball can knock down an adult human, any character struck by this attack must succeed on a Strength feat check or an Acrobatics—fall skill check (with a 2 bonus in either case) in order to remain standing. A knocked-down character suffers the usual penalties for being prone until he uses an action to stand up again. If the mudband scores an Amezing success on its attack, the mudball strikes the victim's head, covering his faceplate with impenetrable goo—he's effectively blinded until he uses an action to clear away the mess.

After the creature lives its mudbell, it charges its prey with surprising speed. The mudfield attacks at close quarters with its horrifying jaws, preferring to seize one uniortunate herd and retreat into the muddy bogs in order to devour its meal in a leasurely fashion. This is an overpowering attack that, if successful, pins the virtum in the mudfield's mouth instead of inflicting damage. The creature must succeed at an Unarmed Attack—brawl skill check with a +1 penalty.







in order to trap a victim between its jaws. Few victims carried off by a modfiend are ever found again

Mahitat Society Mudfiends prefer the vast coastal swamps where Hydrocus's shrinking acidic seas meet the land. These mud flats and mires are 50 to 200 kilometers in width, furning a nearly impassable barrier between the planer's terrestria, regions and its oceans. Mudfiends occasionally head for the open sea to hunt swimming creatures, but they're much more adept at catching unwary prey on the mod das.

Mudfiends are not sociable, but several may share a rich hunting ground without territorial strife. A small group of the creatures may have a common lair to which they return at nightfall. The lair is always a dank, cramped burrow with submerged entrances, excavated in the banks of a stream of a point Munthends mate and lay eggs about once per Hydrotan year the nests are buried in mild and abandoned, so that the young mudfiends must fend for themselves from the moment they hatch

These things are some of the most vicious creatures I've ever encountered. The one that got Veracruz strugged off everything we threw at it, until I ran some I eavy duty conduit from the power leads on our camp's generator and made a perimeter around our area. When the creature came back to find itself another meal, if got a taste of 25.000 yolfs instead.

If you're going to be spending time in muditend country make sure you arm at least two members of your party with arc guns, and keep everyone in the group widely separated — RG. CLA

## The Horseshoe Site

New menths after Administrator Grant and Desire Venustemplated their servey of Hydronic, a strange artifact;
much discovered deep the Hydronic's eachie seglencnelconal mound in the shape of a hurseshop, more than
"50 Islameters in longih and 100 to 250 meters in height."
For decades the Horseshop Site (as it came to be called)
had aluded attention because it appeared to be nothing
more than a natural topographic feature, alkalt on unmonel one. However, an exploration team discovered that
entire calculations were adjusted to account for millions
of years of selecte nativity and the florus countering alhydronic acidis atmosphere, the Harmshop's shape was
represented to velikin Of persons a close indirection that
it was not natural.

Further investigation revealed that the most make of fine Hassaches Site had marked the location of Hydrocenic-mark magnetic pale reagily 80 million years age—about the time that the mass extinction of Series I life was in its sparly stages. Science surveys of the Hassaches have repeated the existence of a massive samples of dones stage force scales a bundred meture of must and also Semones appearantly but the Hassaches and then buried it with instantiant greaters. It is time when discourse still years Earth.

There there is not been extensed encourage the filtereshee Site, with no energie excite entire. Before Hydrone became decinered, an intelligent Series I lifeton mone on the planet. Understanding that their delication mass decined, show undertack this last test of engineering its preserve meastling of their soldenesses or to enumerical the world they know forms extensions have even magnetic that the horying, considering their encounters enclosely district the lawying, considering their encounters analysis and their soldeness of their test of the present part of the law elements of the law encounters and planet? Solden's this is a class and so choice as an element of engineering encounters the law encounters in a section and part of anyther the horying counterly like the law encounter and purchase the horying counterly like the law encounter and purchase the horying counterly like the law encounter and purchase the horying counterly like the law encounters and purchase the horying counterly like the law encounters.

The other thereins are even more for istained. Same people auggest that the bisecoher litte was a planetary base for a stricting openies that universal before they despected, they accessed up the evidence of their presence or their final set as the planet. Others hypothesian that the Moreocher litte is the summent of a terreference devices a translation will be deviced to the second about the action of your engal acidification of Hydrocter-base of military in action and action the the second on translation and according to the more the second on translation and according to the more the second structure and act action the second of the se





is used has been a trading past facing step, and remarch station his well over a matery. The planet was their charted by a VeidCorp system explaination survey many 200 years ago and subsequently exhaulted by VeidCorp minimum. The planet's hearing was lest in the shane of the Sound Schools Wiss, and VeidCorp approceetations did not revisit the system for decades.

Mean the end of the war, key personnel in the planetary administration searchy maximal and a year-grainable that ternal ever the VeidCorp facilities on Bhrussi in the newly independent insight government—more use means of theseting VeidCorp's expensionism then for any strategic or technological handles the planet officed. After the Verge was compared VeidCorp returned only to find that Bhrussi want? He property seymous Bathes their angujo in a direct confecutation with subject points would not be condened by the Connect. VeidCorp has contented heaft with actablishing mining opportunity and military subjects on Directors and worlds in the Karneth system.

Whether or not Elevand itself is considered to be a world worth lighting were its most important agent may been set to the bloom-on industrialized species of southerns that have contend incorporation with aither VeidCorp at Insight to date. Encountry, Insight controls all planetery officerlder familities and comments, maintaining friendly diplomatic relations with the labour. Many bloom have taken compleyment with insight or baught persons on languate manufactor attention manufactors. Not suspringly, VeidCorp contents this development, maintaining that Elevand and all its inhabitants are VeidCorp property. Mr. CLA

When the larger and color than limit, with wast arctic and suberctic regions. Its large land masses and exist tilt had to drestic sectional vertaining. In both hamispheres, the planet is girdled by a vast stempe extending from about 20° much or south of the equates to within 20° of the pales. The weather is violent, with extreme warming and excling in the pales regions over the source of a year. The tropical areas of fluctuaril are christically equivalent to Earth's middle latitudes, and the foreparature in the pales regions ranges from

## **Shruusil**

Parson Karmadi 175

Oybital Continue 185 AU Oybital Porton 776 6 days

:Relation Parint: 24.4 hours :Rain! Tit: Severe (55.6)

Tensily (Last) = 1), 0.30

Surface breedy 121 g Absorbers, Ng 0<sub>2</sub>

Cresses 1 DB atm

John Minner

**医淋巴管肌: 在2/31/A2/23/特拉马姆** 

50° C in the summertime to -100° C in the winter

Much of Shruani's vegetation is low, sarablika, and trugh. Animals belong to son of later phylic samula actionpole, and take, and vertebrates. Decreatrial and marine branches of all door groups can be found.

## Bhoule

The bhrun are a species of bulking, sentien grazing animals with a rich and complex culture. In general, they welcome contact with off world visitors and enthusiastically pursue any new know edge. We stepped in the vest mid-lander stepped of Burnasi, the bhrun have beavy usuale of budies and shock coats—which enables hem to survive the Bhrunsil winters, when bitterly cold temperatures invade the

immense plains. Being bit relatively low to the ground makes it possible for the bhruu to the plainst windstorms strong enough to cause large buildings to sway few natural predators can take on a full drown bhruu, but individuals of the species are generally non-violent and cooperative toward each other

Having adequate natura, weapoury no need to create permanent



sheaters and attle need for tools the bhruu were a nontechnological civilization for millennia until the appearance of human traders. Now as a consequence of decades of contact with humans, the bhruu have begun developing printitive forms of agriculture and light industry During the recent years of direct association with Insight personnel the bhruu have taken major steps towerd becoming more thoroughly integrated with humans. Most significantly, the programming geniuses of Insight have developed software that enables bhrou and humans to communicate with much greater accuracy and efficiency than was the case during the time when VoidCorp held sway over the planet. Also, Insight technicians are responsible for the development of special harnesses and mechanical interfaces that allow the bhruu to make use of a wide range of simple tools, devices and weapons—tools for cultivating the land, devices for constructing and repairing simple machines, and weapons for defending themselves from the planet's predators

Description: A thron is a quadruped roughly the size of a large buitalo it is covered with thick, rank hair its fee are padded, not hooved, and it possesses a long and agile tail. The creature's lips, tongues, and teeth are extremely dexterous—a trait that insight technicians took advantage of in their designs for the aforementioned harnesses and interfaces. A bhruu's head and tail are crowned with long, bony spikes for defense against the various predators that might molest the herd. A typical bhruu weighs in at 700 to 1 000 kilograms and stands a little less than 2 meters high at the shoulder

**Encounter** Bhruu tend to be contemplative, long-winded conversationalists. They developed an amazingly complex system of mythology and parables over thousands of years of peaceful nontechnological civilization. By bhruu standards, humans are violent savages, and therefore to be regarded with suspicion and con descension. Bhruu tend to have a low mechanical aptitude (although these abilities are quickly becoming more refined), but make up for it with highly developed intuitive reasoning and observational skills.

While bhrus are slow to anger, they are not necessarily pacifists. Although one bhrus almost never harms another they are quick to defend themselves and their camps against threats such as resorcats or blackworms (see the following pages)—or aggressive humans. If forced into combat, a libroid can make use of modified modern ranged weapons (held, aimed, and operated by means of the Insight-manufactured interfaces) or attack with its paws, horns, and tail in summed combat, the bhrust opens with a fear-some charge, head lowered, and then tramples its enemy while lashing with its armored tail.

Elbraid Free Stand Data

Electromistry: Series I
Environment: Class II
GRAPH: G2/R1/A2/P3/H1-H2

Bisma: Any land
Encounter Chance: Probable
Graph and 12 100 Ed12+4

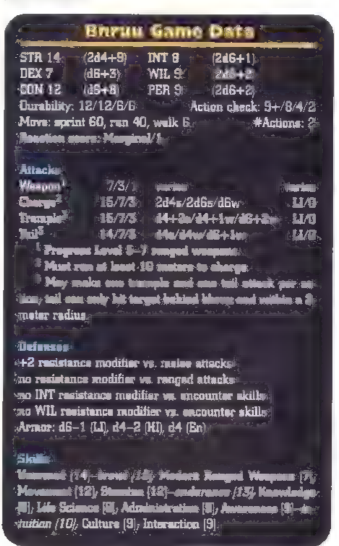
Grand and 12 100 Ed12+4

Grand

**Mahitat Society:** A bhruit community, or *abhaal* plural *abhaala* consists of several thousand individuals who migrate from one campate to another, as the seasons dictate. A single *abhaal* may have six to ten campates, some of them separated by several hundred kilometers, by maintaining several hundred kilometers, by maintaining several hundred several of Hunausi's harsh climate and the threat of winter starvation. Humans think of these groups as herds, but that is a very crude term to describe the rich weave of interaction, relationships, and roles that characterizes an *abhaal*. The basic family unit, or *marhu'u*, consists of a male, three to six females, and their young Very young offspring of both sexes remain with the *marhu'u* for about ten years.

The young males that have not yet begun their own marka u are considered the most expendable members of the community, and serve in the most dangerous or isolated roles. Every year, the young males compete in a series of arduous challenges for the right to begin their own marka'u, only a handful are chosen each year Most bhruu heroes come from this age group

The bhruu are a sophisticated society deserving of full representation on the Concord Council. While Insight is a much better patron than VoidCorp, I do not believe that the bhruu have any need of our cultural and technological colonialism. Let them choose their own path — AV, CSS







## Bhruu as Heroes

The bloom may be encodered for see an player characlean, if you as chosen. A fair marrier have applied for pacleage in facight ships to go explore the galaxy, from from his so her ablest a bloom because more impelaive and aggressive, although still quite placed and deliberate by homes standards. Three barees must observe the falfavoing Ability South minimums and memberships

NOTES DESC (22N) NOT WIN PERA 12/3/8 1/3 18/18 1/14 1/14 1/14

Silvent speaker the level skills Unarmed Attack, Moudmont, Standard, Kanoledge, Americans, and Internationfor from The natural armor and attacks described in the Game Date backer special abilities common to all blowsdan't forget to add the blown's Strongth adjustment to identage inflicted in hand-to-hand combat-

They also sulfer a +5 penalty to any Athletine or Amelian skill cheeks, since they're terrible at alimbing the routed at alimbing the routed at alimbing theresing jumping, and feels of agility or belones. At your discretion, section and Manipoletics, for instance unless your decide that the lare penaluses a harmon or interface that makes the use of the skill possible.

## Blackwerm

Highly evolved, vanomous worms that fill an ecological niche similar to that of Terran snakes, blackworms are a common hazard on Bhruusil's grass-covered plains. They are aggressive hunters that use their lethal poison stings to bring down prev

**Description:** As its name suggests, the blackworm is dull black in color, with glossy blue dots on its upper surface and a fringe of tiny regite citia on both sides. Its hide is composed of tough, leathery ring-segments, and it possesses no visible sense organs. The blackworm's mouth is a circular ring of teeth covered by a blant cowl that retracts when it strikes. The creature's sting is a long sharp barb to cated at the end of a muscular tongue, the venom is a powerful neurotoxin dangerous to any Series I or III historms

Eleckworms range from 1.5 to 2.5 meters in length and 5 to 20 kilograms in weight

Encounter Blackworms are sightess and hunt by night, relying on an ancanny ability to detect the slightest vibrations with their citia. They can track a human's footfalls at a range of more than 1,000 meters. Blackworms are nonintelligent and simply swarm toward anything that passes near their nest. They move very quietly and are hard to see by night at the beginning of a scene, if conditions are

## Blackworm Game Data

STR S (44+5) INT S (Animal 4 or 44+5)
DEX TH (44+6) WIL 7 (45+5)
CON 7 (44+4) PER 2 (Intimal 5 or 44+4)
Dorability 7/7/4/4 Animal sheets: 17+/15/6/4

Moves run 24, valle 6, (burrow 2) #Actions:

Beaction score: Good/1

Attacks

11/1

### Deionser

- +1 resistance modifier vs. males attacks
- +2 resistance modifier vs. ranged attacks Armor: none (LI), none (HI), none (En)

### Challen.

Moneyand (2) Joseph (10), Starble (14), month (14), Starble (3), ancherance (6), Assistance (7), interference (14), providing (7), death (12).





appropriate, a blackworm nest can achieve surprise against its prey by making a successful Stealth skill check

When a blackworm strikes a character it injects the victim with a deadry neurotoxin if at least 1 point of wound damage penetrates the victim's armor. The onset time of the venom is d6 rounds. At the end of this time, the victim must make a Constitution test check to see how well be resists the peurotoxin.

Result	
Critical	Failure
0.00	

Critical Failure Death

Margina. 2d4m, paralyzed d4 days

Ordinary 2d6w paralyzed d6 hours

Good d6+1w

Damage

Good d6+1v Amazing d4w

## Blackworm Ecological Data

: Manhamining: Series 1

**GRAPH:** 62/R1/A2/P3/H2

Northern hemisphere clappes

Innomiae Change: Unlikely

Occup Since 5- 12 (3d4)

Minho: Small carnivores

intelligence: Low-order enimal

The sting of a blackworm is extremely paintul during the onset time and for the next d4 hours, a victim suffers a +2 penalty to all actions. Once blackworms bring down a victim by paralyzing it or rendering it unconscious, they ignore other potential victims in the vicinity and feed; each creature in the group automatically inflicts 1 point of wound damage to the victim per round

Blackworms can be repelled by fire. They run from a flame even it they are in the module of an attack

**Habitat Society:** Blackworms live in communal nests. They are strong burrowers and may riddle an area hundreds of meters across with small tunnels, making it easier for them to surprise their prey apply a 1 bonus to the blackworms. Steath skull check if their tar gets are located directly above one of their nests). Blackworms hit because through winter and are never encountered in Bhruusil's cold seasons.

These thangs are worse than course. They like open country and their burrows are almost impossible to spot. Carry flamethrowers when you're on the move and have some torches lit at night around the perimeter of your campsite to keep them away. — RG, CLA



Native to the cool rate forests and scrublands of Bhruusil's narrow temperate belt, resorcats are aggressive and cuming pack hunters. Not only are they extremely tast and agale, they're also intelligant their behavior shows evidence of sophisticated social arrangements, crude tool use, and shelter-building. The bhruu give resorcats a wide borth, and war red is against as y case 5 siverilar ce of these creatures. We mounted several expeditions into resorcat territory to observe them, but they were edept at avoiding us. AV, CSS

**Bescription:** The razorcat is a quadruped about the size of a large dog, with a long, semiprehensite tail used in navigating the upper branches of the trees. Each of its feet is armed with a first rabbe array of sharp claws that can be partially extended (for climbing or fully extended (for killing). Razorcats have a mottled brown and ten coat and a flat, intelligent face with large eyes. They average 1 meter in langth, not counting the tail, and weigh 20 to 30 kilograms.

Encounter: Hazorcais seek out large, slow-moving game and arrange skillful ambushes, driving prey under trees where a killing team of three or four hunters can spring down on the victim. The ambushers gain a -1 bonus to their attack rolls by using this spec tacular attack tactic. A small party of travelers may be attacked in this fashion, but rezorcats usually leave large groups (or parties in vehicles) alone.

It's possible to approach razorcats with care, especially if the pack is sated from a recent kill Individuals exhibit more curiosity and less aggressiveness than the pack together. Some people have succeeded in domesticating razorcats, which is possible if an animal is remined from its pack while it is very young. However razorcats are high strong and dangerous pets in the best of circumstances.

A rezorcet can affect twice in one action with its claws, or once with its bits, generally it alternates between these attack forms. It a rezorcet yets two Good or better claw hits against the same oppo-





nent in one action, it immediately tries to rake its enemy with its rear claws. This third claw attack does an extra 2 points of damage it it has

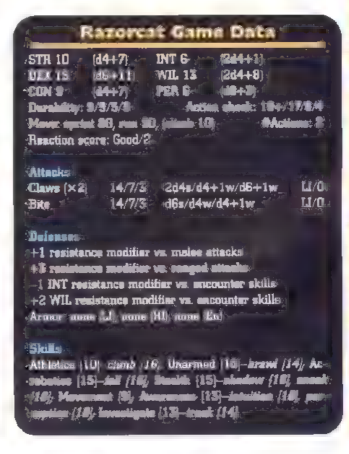
Nabitat/Society: A razorcal pack establishes a common shelter or home by weaving crude platforms in the high branches of the forest canopy. The creatures spend about two thirds of their time near this shelter, guarding their territory from other predators. Once or twice a week, they leave their shelter to hunt. The young and mirror are left behind, quarded by a selected hundral of stronger adults.

Razorcats have a complex language of yowls bases and rips that can convey a substantial amount of information. This vocalization takes place at frequencies well above the normal human hearing range—two razorcats can have a screaming contest within 10 neters of a party of humans, and the humans won't hear a thing Ising this ability razorcat scouts can shadow potential enemies or prey, while constantly updating the rest of the pack on the location and condition of the threat

Razorcais can use simple tools, such as a heavy rock o bash in

# Razorcat Ecological Data Biochemistry: Series & Environment: Class 1 48APN: 62/A1/A2/TS/H1-MR Bioces: Temperate and submeratio forces Incomp.Since: 3-24 (3d8) Group Since: 3-24 (3d8) Group Since: 3-24 (3d8) Group Since: Subsentient

the shell of a turtletike creature, or heavy vines to weave aeria, shell ters. Nonetheless, they don't seem to be true sentients. Recently, racordate have begun to appear on other worlds in the Verge, trained to act as guard animals or captured to serve as exoto pets.







## Kansas Station

limight's chief installation on Ehroneil is the suspent of Kannes Station, located in the austral portion of the continent of Pairgual. The station is meaned by more than 2,500 lenight officers and sixth nervents. Receivly half of the personnel assignathars are administened endeavoy teams, studying blurus culture and Ehroneil's alimetalogy and garlogy, and charting the longtion of minoral or natural recoverant for suplationism at a later date.

The station is nituated in the feetbille of the Keermangh Mountains, in the bread fack of the Assughe Pives. The site very flucion for its presently to the major assupence array. The site very flucion is the present of the major and interest and purposes. Insight's Planetary Manager, his administrative staff, and other apparate assute are insoled here. December suchange programs with the local blows abhasis are been questioned here as well, at any given time, serveral bundeed blows from assured the planet are visiting as nearly many.

## The Planetary Manager

Currently, the leader of Elevanti's Insight installations is Executive Process. Bevalle. He commutates the brind of no-moments and installation of supercolors. The Planetery Manager is hard-nessed and possessed of a single-minded drive to actual leader's interests to every encade of Blazanti.

[Buroutive DeValle aims to describelly extend leader's mixing, forestry, and industrial production by antablishing exception.

The active DeValk sime to describely extend lenight's mixing, forestry, and industrial production by actablishing expension managements in incorporate the bloom terminary. It's removed that DeValk also intends to incorporate the bloom terminary. It's removed that DeValk also intends to incorporate the bloom terminary. The relationship between the machalism and the Highermore or the weren and the Orlands. Sixua the free-thinking action of family attends, he has consumered formidable revisions to this plan from his own staff.

## The Council of Ubhruusa

The leaders of Bhronell's abhasis are imoves as whireten, or chiefmins. Early in its colonization, VeidCorp attempted to discuss and conquer the bhrone by appleiting differences between rival abhasis. However, the bhrone dan't compete with each other in the come ways that bearing do, and VeidCorp's divisive tection bearing—the bhrone banded together to form the Councilpit Whiteman, a vehicle through which the bhrone process a united front on any large of planetyside significance.

Currently, the assumil in anguged in appearing the Flanetary Managur's plane to bring more of Blovanti under development. This resistance has become a readblock to DeValc's schemes, and he is considering druntis, possibly illegal, action to get the whitehold out of his way. A preminent seen spot in the Hackil, a rich pen of heavy metals in the southern transpolar mountains range. Devalk wents to begin mining here, but the land is under the control of the Louish abband. The area is benefit in migratury path of the Louish's liveateck, and the blown are moviling to allow incommon that sould injure the hard.





her trimery, the Terisine system didn't seem to hald much precise for the bearing worlds to San of a course urces. Toriving A and 2 are a light pair of G-class store that sweet out every let of material in their: population diales, leaving mathing but the most tenignificant delaris. From this part of the spoton, Terivine's third man-Terivine C-in nothing more than a height stor, a disp and distant K7 decords.

While the bright double-ster pair in the contex of the Terisina system is a common surregular paint and new I will far sking making storfall. Turivine C has been subjected to only the most surveys of surveys. It was loss than too and its storfull builty amough to wind up close to the are o that an Alexadria marchant vessel mis as were quite susprised to discover a Class f 1 planet arbiting Terivine f C at f z dist ner of this s of the entrume mountainous features and stage-sided eravages, the Alexadries of ted used leasely interpreted as "inestered valley" - AV, CSS

do 🕸 🐞 motal-poor planet that arbitis loop to a relatively small, seel of its light gravity and the signi is of the nearby sun, Rivand as a would be extreme mountains and valleys iala's highest pooles terrer alm kilometers above the despest rifts in its toes tured creat. The planet's early years were sked by violent volcanic activity, but inverthe source of time its own has uncled in upite of the tidal effects, and most of Rivendale's volcences are long extinctar

Rivendala possessed a highly elliptical

## Rivendale

Parent: Terivina C, K7 British Rading U.31 AU Orbital Pariod: 89.1 days: Satation Period: 1623 hours Axial Tilt: Moderate (18.4%

Diameter: 8,446 km 📢 Bensily Cardi = 1 4 20

Surface Greeny 0.80 g Almost lines No. 02 Francure: 0.60 atm

Madian Temperature 279" C

Satellites: None

GRAPN: G1/R1/A2/P2/H2

orbit and repid retation in its distant year, but the silver silver alcoring its rotation. The Pitrandalian sky is almost as long as on Earth weak, leading to intalerably but and ould temperatures by late afternoon and in the long house below down. At the urature runges from SIP C at moon to -20° C at anticipht. Riconstalles Michespe and atther cold-ad he during the day or night in appropriate

Iweling in the wide altitude band between the cold, thin air of the highest peaks and the impenetrable murk of the valley floors, the note are a race of sentient avians. They are completely nontechnological, eschewing material possessions and achievements to favor of the study of the mind. At first they were mistaken for simple, if praceful enimals—after al. the right don't speak, wear clothing, build structures or organize themselves beyond intimate circles of a few dozen untivid .a.s. Because they avoided contact with human scien

tists and miners, they appeared to be nothing more than part of the scenery

About five years ago, a fraal Mindwalker working for a Bluefal. research outpost succeeded in making tentative contact with the rigua. They are a xenophobic species with little desire for extensive contact or trade with other species, and only tolerate human settlements and outposts in the most inhospitable sites of their world. Ru mors of a riguan attack or strike to cleanse their world of foreign





influences abound, inflamed by rightn demonstrations of reticent and hostile behavior

**Description:** A right is a true avian, a creature adapted to spending its entire life from birth to death in the skies of Rivendale. Its body is a long, gossamer ribbon with a critalike fringe, reaching 10 to 12 meters in length as an adult. Most of its body is only a tew centime ters truck, and a typical right weighs 15 to 25 kilograms. The creature's face is a dense mat of longer feeding citia, with three spherical eyes mounted on short stalks. It flies with a twisting, conkscrew motion, literally swimming through the aur

A righa's flesh is translucent but surprisingly lough, the creatures are much stronger and more resident than their diaphanous appearance suggests. A righe doesn't have any true limbs, but it's capable of fine manipulation with its citia and phable body. A number of Rivendalian lifeforms share the righta's body form, but most are much smaller than their intelligent cousts. The righta is a nocturnal creature and retreats to the cool shadows of the deeper atmosphere during the long, hot Rivendalian day.

Encounter: To date, right have gone out of their way to avoid parties of difworlders, simply flying off when introders get too close. But more alarming stories exist about the rights stories of missing travelers in the mountains, and of homesteads or lonely outposts that have been found mysteriously abandoned. No direct evidence of rights involvement has yet been found, but offworlders are advised to proceed with caution outside the strictly proscribed boundaries of human settlements and stations.

While right want nothing to do with physical interaction, they are

Rigin Ecological Cate

Redemistry: Series I

Redemistry: Series I

RAPN: 61/R1/A2/P2/H2

Research: Cam 1 (noctured)

RAPN: 61/R1/A2/P2/H2

Research: Aerial, tropical and temperate regions

Ensemble: Chance: Possible

Group Sine: 2-12 (2d6)

Regembetion: Small communities

Micha: Aerial filter-feeders

Intelligence: Telepathic, nontechnological sentiant

much more amenable to mental contact. Blue are cold and anemotional creatures by human standards with a ruthless set of values that places the welfare of the right species above all other considerations. They have no tolerance for time wasting formalities or appeals to their better natures, any distraction from their meditations and cogilations is greatly resented.

Agla have been known to attack humans in isolated instances usually when the humans were engaged in activity that was disturbing the environment in some way. The creatures prefer to high with the power of their minds, using their psionic skuls of psycholonetics and electrokinetics to drive away intruders. If its psionic en

```
Game
STR 6
             (d4+3)
                                     (2d4+5)
-DLX-11
             244+6
                         WIL 12
                                     (d8+8b)
CON 6
             d4+3)
                         PER 8
                                     (d8+3)
Sorability 5/8/3 3
                             Action check: 13+/12/6/3
Move: fly 40
                                            #Actions: 2
Reaction score: Ordinary/2
                                          Last resorts: 1
Psionic energy points: 12
skinetic shield (when activated)
two resistance modifier vs. melee attacked
+2 resistence modifier vs. ranged attacks
ao INT resistance modifier ve. ancounter skills
#1 WIL resistance modifier vs. encounter skills
Armor: sone (LI), none (HI), none (En)
        d (iii)-drand (1707), Aussbathus (1815-Allade (1916), Bus
                   or /10). Knowledge (40), Life Sci
                           hian (14), percuption (14), RSP
                             وجور (15) فلمنظم علت
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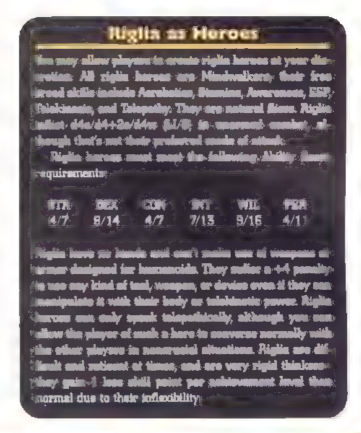


ergy is temporarily depleted, a rigita can strike a powerful blow with its long, whiplike body

Rabitat Society: Rivendale's biosphere is distinguished by altitude-in the great rift valleys, the atmospheric pressure is several times Earth normal, while the heights of Rivendale's mountains are far beyond Himaleyan in scope. The right favor a band that begins 10 kilometers above the canvon floors and continues to within 5 kilometers of the peaks. Their world is a misty realm of clouds and gealle rains, bounded by endless caffs. This aeria, world supports an amazing ecology of creatures who swim and dirift on the air currents rarely coming in contact with the hanging mountain walls. The rigital are litter-leaders, diring on aerial plankton and algae colonies.

Rights have no family structure or relationships. Adults made once per year, releasing a cloud of microscopic eggs to drift on the wind. Most of these are devoured by other Rivendahan liteforms, but a few survive long enough to awake to sentience and telepathic ability. These young adults simply fall in with any group of rights in the vicinity, becoming members of the band.

There is no true social structure to a rightan community For the most part, each individual does as he or site pleases pursuing the mental endeavors or studies that hold the most promise. At infrequent intervals, all rights in the vicinity may enter into a communal elepathic rapport in order to make important decisions. Once a communal rapport has spoken, all rights everywhere acknowledge is decision and abide by it





Arable land is a scarce commodity on Rivendale Great portions of the planet's landscape are sheer mountain slopes, and the flattest repons the canyon floors—are immersed in a thick, unending fog. The richest biomes of the planet are the montane rain forests vertical ungles that cling to the vast cliffs above the impenetrable murk of the lower reaches. The spiciertoist is one of the more dangerous predators of this region, a monstrosity that even the rights fear

Millions of they organisms make up a spidermist. The entire swarm maintains its form and integrity through the manipulation of bioelectric fields, each individual contributes a tiny amount of bioelectricity to the whole and since the individuals are virtually weight ess, even a weak attraction is sufficient to keep the individual in its place. Thus, the biolectric field serves as the definition of the aggregate's body and, in some fashion unfathomable to humans, its consciousness as well.

**Description:** Each individual organism in a spidermist is a tiny disc shaped creature similar to the rottiers of terrestrial ponds and streams. A belt of whirring citia serves as the animal's wings, acting the the lift fan of a hovercraft. The largest individuals are no bigger than the head of a pin, a guittering spark of sunshine in bright light. The entire colony is visible as a faint smudge about 2 to 4 meters in diameter ripping with rainbowlike colors as ambient sunlight shines through the individual creatures transparent bodies.

Encounter: A spidermist can be considered a single being composed of millions of cells. Its bioelectric fields give it a semblance of othe sion and shape, allowing it to manipulate very light objects or move to attack prey. The aggregate can sense the bioelectric balds of other riving beings within 500 meters and pursues them with mandless fe rocity. A spidermist prefers to back in the shadows and cover of the forest wall, darting out to attack prey that wanders nearby

When a spidermust attacks, it lashes out with dangerous shocks of bioelectricity. Because of its flaw, essionated over this energy, the creature never fails with this attack—the result of a Will feat check made by the attacking spidermust determines how much damage it inflicts with the discharge. The range of this attack is 20 maters, but for every 4 meters the shock travels, the spidermist must add a +1 penalty to its Will feat check, making it less likely to achieve a high grade of success. Each shock the spidermist attempts adds a cumulative +1 penalty to any subsequent feat check during the same scene as it exhausts its store of energy.

When the swarm's target is immobilized, or if the swarm closes to within 4 meters of its prey, it surges forward to feed, surrounding the victim in a cloud of gleaming lights. The individual wounds are insignificant, but millions together can flay the skin from a human in a matter of minutes, desiccating the victim. Again, a Will feat check determines how much damage the swarm inflicts. If a target is not dressed in an e-suit or a body tank, his or her armor is worthless—





the rotifers can infiltrate any body covering that isn' completely sealed against the environment.

A spidermust has rudimentary instinctive telepathic abilities. It rarely initiates psionic contact or combat, but strikes with great power if pushed by Mindwalker contact. Energy weapons are the only weapons that can damage a spidermust blades and bullets pass through its form parallessiy.

Kabitat Society: The sum of a spicermists parts is greater than the whole. Although it is composed of millions of disparate beings, it

shares one common consciousness, will, and intelligence. The incredibly complex web of interlocking bloelectric fields serves as a neural net, supporting an animal level intelligence

Although a spidermist aggregate is cohesive and behaves like a single being, it's not. Each of its millions of cells is self-sufficient drawing its own nutrients from the surroundings. The spidermist's structure has no specialized organs or cells, when the creature feeds, all of its cells must absorb food at the same time

A spidermist is a voracious creature, needing to consume several kilograms of animal and plant matter every day to stay alive. This voracity can be a telltale sign of spidermist activity—the land-scape may be stripped bare for hundreds of meters around the vicinity of a spidermist's law or haunt. On the periphery of such an area, where a spidermist is most akely to be located, the chance of encountering one of these creatures rises to Possible (50%).

A spidermist's individual cells are constantly replenishing them selves. The creature reproduces simply by dividing into two entities when it reaches a certain size—usually about 4 meters in diameter, sometimes sooner if the creature is in an area where food is relatively scarce. Different aggregates do not interact with one another and give each other a wide berth, the two smaller spidermists that result from a reproductive split move away from each other rapidly as soon as the reproduction process is over









The Lucullus system is another trienty, even less inequitable than the Perivine system. Lucullus A and Lucullus A are both young blue-white stars, blaning away with a flower intensity. The swhitel machenius of the system are quite complex, Lucullus A is actived by Polyphornes and an array of minoral-rich asteroids, and this subsystem forms a close himsey pair with Lucullus B. Enught between two blue giants, Polyphornes is a molton hell, and even the most permittent asteroid minors done not follow their clotus into Lucullus a Arch, the segion of speed between

We began our servey of this system in the meet unlikely of places, the irreliated vanctained knows as Polypheenes. This is one of the few places where Series VI life has developed. Its lifeterms are based on long chains of fluorestlicenes, intrinsity best-resistant argenic compounds, and they feed on the rish metallic area of the planet's surface. They "greathe" sulfer in games form and various sulfur mades, absorbing these substances through heddly contact. IN. CSS.

Ulvinusly, Polyphonous is not a world for human sottlement. However, its great mineral wealth has pade it assesses to make insulations are sentured toward its surface, and turn a heady graft despite the high level of upknop and personnel terrover. Polyphonous's enterne valuations continuously refreshes the surface deposits of house, minerals, but please the mining posts of grave risk. ME. S.M.

While it's olden grounly immurate to describe any planet by a single phrene, such is not the inner hore. Fullyphanese to, piein and simple, at makes half. Not only is the surface perceiod by victous hast and rediction. The planet is meaked by interes solvenia activity, and vest regions are compound of impossoble terrain. Follyphemic's occasions are negligible, the media perceio alloct on the planet's alimate them do any characteristics of the planet itself.

## Polyphemus

Parent: Literation A, A4 Orbited Racibus 0.59 AU Orbited Period: 57.4 days

Relation Period: 19.8 hours Axial Till: Minimal 14.0%

Biometer: 8,044 km Swinter (Karth + 2)+4.50 Surface becamy: 1.55 g Atmosphere: 5, SO<sub>2</sub>, SO<sub>3</sub>, CO<sub>2</sub>

Pressure: 0.28 atm

Madian Tangarahaja: 850° (

Satallilla None

**BRAPS: 63/85/A3/81/98** 

Phlyphomes in a correspon of heavy may

the Many valuable area that are lacked in the sures of cooler worlds are easily ascessible beneath Polyphonesis this man. Undertunately for those who would strip the planet of whotever they one take from it, those mateix happen to be the leads foodstuffs of the planet's rative creatures.

The of the more common denizens of Polyphemus the brimstone is a good example of a typica. Series VI creature It resembles an oversteed amoeba made of cooling lava, with a charred crust of scorched for and regulith it feeds voraciously on various stones and metallic cres and has been known to attack harmans because of the interesting taste of their suits or vehicles. While they're not very intelligent,

brimstones seem to have some basic ability to communicate with each other and tend to travel in small groups for mutual protection and socialization.

**Description** The brimstone is a large amorphous scavenger cavered in a thick, cracked crust that constantly obzes red-hot proto-







clasm. The learly has no distantible external features except for several statute in state eyes and to gli, serrated stone pads at the ends of the creatures pserpopods. Brimstones are slow moving creatures but they possess confidenable strength and hardness. A full grown brimstone averages a to a Simeters in diameter and weighs 600 to 1,200 kilograms.

**Encounter** Characters aren't aken to spend much time wandering around in places where they must encounter trimistones the surtace of Polypherius presents a survival challenge that any the most advanced tecturology can overcome. However trimistones may approach the outskirts of human installations and become includes when they start to consume equipment and structures if a maintentable party sets out to repair his damage, those characters run the risk of being attacked by the trimistones.

Characters who are an amaiant with Senes V. liteforms may not recognize a brimstone as a potential threat especially in the heat of day or the relative coolness of nighttime on Polyphemus. At hese times, but istones he dormant, their stony hides settling into boul derlike shapes. Someone who gets too close to a dormant primstone

Brinistone Scological Data

Bindemistry: Series VI

Bindemistry: Series VI

Bindemistry: Series VI

Bindemistry: Class 3

Bindemistry: Class 3

Brown Poler self flats

Brown State 5-12 (344)

Brown State 5-12 (344)

Brown Lithevere, scavenger

Belong State Low-order strings

write to F neters together the creative of encyte response provoking an attack. If the introders didn't notice the creature they suffer a +2 penalty to their Awareness skul check to avoid surprise A successful Awareness or Life Science skill check may spot a dormant brimstone before it's too ate

When a brinstone attanks it seeks to surround and mush is too using its in assister of the real of extinguish any opposition. A numerical interesting a from a short distance the end of the organization of the creature can't overtake him, and is like yith ignore him or her unless it's umusually hungry.

Rabitet Society: Brimstones can tolerate the entire range of temperatures found on the surface of Privillem is on their neavy awk ward bother are best suited to fint temain. Thus they layor the based sall flats bounder decids and basait plans of the planet instead of the difficult mountainous regions. They graze the surface seeking nutritional deposits, and never stake out territory or remain in one place for long. Brimstones usually traver in small groups for mutual protering against Polyphemius's predaturs.

The meangence of branstones is difficult to gauge. Clearly they are not sentent out beyond that it is hard to say it ther multigence is equivalent to the of monkeys, lizards, sponges, or bacteria. They are mobile and they use that motive ability to move toward food sources and move away from recognized threats. They hand to gether, but it's not known if they interact or communicate with each other in any way.

A transfore reproduces by a parther openetic process forming a min store copy of itself within a sac on its underside and then expelling the observing when it has reached sufficient size (1 meter diameter, 200 kg) to function on its own. The frequency with which new individuals are created is tied to the size and quality of the local food supply.





## -Crystallis

The lifetorms of Polyphemus are divided into three kingdoms, stonetive tithovores, soft bodied gaseous creatures, and immobile crystaline creatures. The crystallis is an example of this third type, worth mentioning here because it poses a considerable danger to anyone moving about on the surface of Polyphemus. The crystalline creatures of Polyphemus are a little like the plants of Earth, in that they use the energy of sunlight to change inorganic compounds into lood by Series VI standards

**Description:** One of the most beautiful creatures known to hu mankind, the crystallis is ,as its name suggests, a crystalline lifeform its short, barrel-shaped body is ringed with gittering, rezor-sharp crystal protrusions, and brilliant light scintillates in its many facets. On its uppermost surface, a tassellike structure of thin, allvered an tennae drifts with the slightest atmospheric disturbances. The crystallis averages 1 meter in height, about 30 centimeters in diame er and weighs about 20 kilograms.

Encounter: One might think there and much to expect in an encounter with a plantake creature, but the crystalis has kaled a number of human miners and surveyors over the years. It has a unique deense mechanism—a natural asser attack focused through its crystal fronds. The solver antennae of its tassel are delicate pressure and vibration sensors that warn the creature if any large introders are approaching. It a character gets within 5 to 20 meters (the range varies with the size and speed of the introder), the crystalite uses chemical compounds in its body to produce a barst of light that is humaled through living crystal conduits in its fronds and fired at the

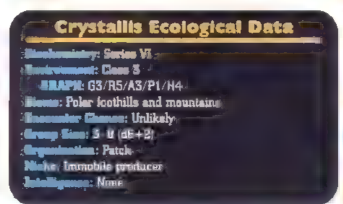




intruder It has enough energy for 2d4 shots before it exhausts its delenses. It can replenish its supply of chemicals in d6+2 minutes

The crystallis ignores the effects of stun damage since it can't be knocked out, but once its stun points have been up, additional stun damage is marked off as wound damage just as with other creatures. Laser weapons are ineffective against it, and actually serve to boost the creature's own attack capability, giving the crystallis d4 extra at tacks with its own laser every time it is hit with such a weapon

Nabitat Society: The crystellis grows only in places where conditions are lavorable to it, so it's not imusual to find a number in the same area. The creatures favor mountainous regions where the threat of plains-bound lithovores such as brimstones is reduced, and prefer cool climes (by Polyphemus's standards). Like most other natives of the planet, they reproduce assexually by budding, creating a handful of delicate seedlike sprouts that can be carried hundreds of kilometers on the furnace breezes of the Polypheman atmosphere. These sprouts can show up anywhere, taking root and growing to maturity in a matter of days. A number of miners have been injured by crystallis patches that have suddenly grown up near their camps and bases.





## Flamering

Polyphemus's most formidable predator is the flamering, an example of the planet's gaseous creatures, which attacks the slow-moving primitions and immobile crystalis wherever it finds them. A flamering is a balloonlike creature having only a fraction of the strength of the rocky creatures it feeds upon it drifts from place to place in the thin, actid winds of the Polypheman atmosphere

**Description** The flamering's body resembles a tall, elongated beloon, with a mass of entraces and organs suspended at the bottom end. The balloon body is translucent and divided into compartments, each of which holds a supply of oxygen-rich gas. The expulsion of gas from these chambers often creates jets of hight flame—the property from which the creature's name is derived.

A flamering's balloon body is about 15 meters in height and 5 meters in diameter. The solid body containing its vital organs is only about 1 meter in diameter but its reddish tentacles can reach 3 meters or more in length

Encounter Despite the great size of its gaseous envelopes a flamering a quite stealthy. The balloonlike portion of its body is nearly transparent, and the creature drifts in complete silence. It can easily surprise a suited human at work. Fortunately flamerings don't have much of an appetite for human suits and ignore potential meals at least 75% of the time.

Flamering Game Data STR 5. (d4+3)(Animal 11 or 2d4+6) (d4+7) DEX 9 (d4+7)WIL 9 PER 1 CON B 3d4 [Animal 5 or d6+2] Action check: 13+/12/6/3 Durability: 0/8/4/4 Move: fly 10, (crawl I) #Actions: 2 Reaction score: Ordinary/2 Attacks 204m/204m/204m ALC: A Can affect multiple targets, see text Defenses 19-1 resistante matitire de maior attache (calid bedel 🛂 resistance modifier ys. meles attacks (membrane) (#2 restrictions machine up ranged attacks (solid body) 🖂 resistance medilier vs. ranged attacks (member Armor: none (LI), none (HI), none (En) Sparmed [6]-Irrivet (75) Medicus [5]-SME [15]; Realth (V)-mark [12], Simmine (S)-andurance (10), Ayen

🖐-intuition (1.2), perseption (1.4). Resolut 📳

The creature attacks by combining oxygen rich gas from one of its membranous sacs with liquid magnesium that it stores maide its solid body When the two substances are excelled in the same direction at the same time, the gas immediately oxidizes the atomized mag nesium, which then bursts into flame. The heat from the burning magnesium is in the neighborhood of 3000° C and even heat resistant Polypheman lifeforms can't stand up to this kind of treat ment. This flame spray does 2d4 points of wound damage to any single character in the immediate vicinity of the creature. If the flamering gets a Good success on its attack roll, the flame shoots out far or wide enough to bit a secand character located within 2 meters of the creature. On an Amazing success, as many as three targets can be but if they're reasonably close together and all within 4 me ters of the flamering



When its victim is dead or immobilized, the flamering uses its weak tentacles to strip the body bare. The creature is especially attracted to silicon-based materials from which it can extract oxygen, as well as any compounds containing magnesium. Attacks against its halloon body don't count against the flamering's durability score, this membrane can withstand 6d4 points of wound or mortal dam-

# Environment: Class 3 Environment: Class 3 GRAPH: G3/R5/A3/P1/H5 Sieme: Any turrain Encounter Chance: Possible Grant 2:2: 1-2 (44 + 2) Organization: Solitary (Niche: Carnivore) Intelligence: high order animal



age before the creature is forced to land. On the ground, the creature is practically unmobile and essentially defenseless—it can't use its flame attack, and must resort to slapping weakly at foes with its tentacles.

Mahitat Society: Flamerings can be found almost anywhere on Polyphemus, although they're not very common. They are extremely complex biological beings, possessing the ability to process any substance they ingest and extract oxygen and magnesium from those too istuits with 100% efficiency. A number of other gaseous creatures exist in the Polypheman atmosphere including balloonlike plants and grazers. None of the others is nearly as sophisticated or as dangerous as the flamering

Flamerings sometimes travel in pairs, although individuals are not very good at cooperative tactics. About once every three years, the creature must land and anchor itself to one point for several months while it sheds its old membrane, produces a new set of gas sets, and fills them with metabolized gases. During this time, a flamering is very vulnerable, and many don't survive this molting process more than once or twice.



The discovery of intelligent Series VI life was a complete shock to the early human explorers of Polyphemus. The prevalence of dimwited living rocks such as the brinstones fulled xerobiologists into classifying Polyphemus as a virgin world, free to whomever wanted to exploit its resources. Several major mining corps established out posts on its helbsh surface to take advantage of the abundant mineral resources, but their activities over the last 10 years have provoked the silicates. These rock creatures—far from dim-witted—week human facilities and installations at every opportunity apparently as part of an effort to drive the mining stations from their world.

To date humans have had little success in establishing communication with silicates. The creatures use complicated chemical signals and sign language to talk to each other, and appear to be deaf. Some mindwalkers have managed to tap into the silicates' conscious, essioned tray report that silicates have excellent reasoning powers but only the dimmest sense of self-awareness. In the absence of other silicates, an individual descends to an instinctive, non-conscious awareness, acting as nothing more than an animal of tow-order intelligence. Dealing with an individual is pointless and truttess in order to communicate a contact specialist has to speak with an entire band of silicates at one time.

Description. Although silicates belong to the same kingdom as the rocklike brimstones, they are far more sophisticated beings, in the same way that a human being is more highly developed than a tube wirm. Despite this great evolutionary gap, a silicate doesn't look all that different from a brimstone. It's roughly cylindrical with no true permanent limbs, wider at the base than at the top, standing about

Rischumistry: Series VI
Environment: Clase 3
GRAPK: G3/R5/A3/P1/H5
Enum Any create
Encounter Chance: Unlikely
Group Size: 6-24 (6d4)
Organization: Tribal bands
Niche: Lithovore
Intelligence: Subsention:

as tall as a human. The stituate actually has an internal "skeleton" of dense, but fluids that can be shaped and stiffened to provide leverage and support as necessary. With this it creates temporary pseudopods, tentacles, or small manipulative appendages at what ever point on its body as convenient. Typically, a creature has 3–5 motive limbs radiating from its base, plus 3–5 additional manipulative limbs on its upper surface.

Encounter Silicates regard human outposts—and, by extension, in dividual humans—as enemies. At best, the creatures are ausive and hard to find, retreating from any human approach. At worst, they can be downright murderous, using every bit of their collective knowledge and wile to destroy human installations. Any peaceful contact will have to be made in remote regions where the presence of







human installations neither threatens par frightens the silicates. And if no Mindwalker is along to speak to the silicates, contact will be limited to a few days of wary watchfulness.

A silicate tribe is extremely conscious of anything that might affect its environment, but incaring of most other matters. Asking tribe members which way a human fugitive fled is pointess—but ask them where a lone human has interfered with their territory, and they'll gladly answer Silicates can be bribed with gifts of refined ores, a promise to remove some installation that despois their territory, or the threat of environmenta, mayhem in their home

In combat, silicates possess great physical strength and incredible resilience. They can meld with aid shape the very ground and rock, creating eruptions, landslides little crevesses to threaten their enemies. To exercise this power, the stacate must remain motionless and concentrate completely on its feet. The result of a Will feet check determines how well the attack succeeds.

Eruption .+2 penalty on feet clieft, range 50 meters): A buried vein of volatile compounds explodes, inflicting d8s/d6w/2d6w of damage (En/O) to nearby targets. The eruption has an area effect of 2/4/6 meters for Amazing, Good, and Ordinary damage

Landslide (+1 penalty on teal theck, bange 100 meters). By shifting the subterranean rock, the extrate of uses a mass of regolith or rock to fall. Obviously the target must be located downshope of a suitable site. The landslide  $\frac{188}{200}$   $\frac{188}{200}$   $\frac{188}{200}$   $\frac{188}{200}$   $\frac{188}{200}$  meters wide and  $\frac{188}{200}$   $\frac{188}{200}$   $\frac{188}{200}$ 

Crevasse (+2 penalty on feat the change 50 meters) The silicate causes subterranean structures to subside, creating a pit be neath its foe. This pit is 2 meters square and 2 meters deep for an Ordinary success. 4 meters square and 4 meters deep for a Good success, and 6 meters square by 4 meters deep with an Amazing success. The target is entitled to a Dexterity feet check or Acrobat

ics skill check) to avoid being caught. Small pits are a nuisance, but may trap a victim for d4 rounds, a 4-meter deep pit confines a human character until someone can help him.

**Kabutat Society:** The collective nature of silicate intelligence dictates the organization of individuals into small bands or tribes. These groups wander the surface, remaining within strictly defined areas—to all outward appearances, silicate tribes deline their borders with perfect agreement. At various times of the year—typically the solstices and the equinoxes—neighboring bands meet and congregate for days in end in a communion of experiences, insights, and decision-making.

While silicates are gifted with the physical capabilities necessary to thrive in their environment, they have begun to display an ability to minuc human tool making. They are shapers of their environment, and use their control over stone and rock to shape shelters and defeat enemies, but recently they have begun to demonstrate the ability to fashion weapons and tools after the human model. For example, some north polar bands have developed a handheld laser based on custom grown crystals. These weapons are made from large, partially hollowed geodes. Other silicates have been seen making use of magnetic manipulation and levitation.

Some scientists have speculated that the silicates are growing more intelligent, somehow responding to the challenge that humanithd poses to their species. Others trypothesize that the creatures have stumbled upon, or have been presented with, strange technology currently outside the realm of human or treat experience. If either or both of these speculations are accurate, continued enterprise on the surface of Polyphemus by any nonnetive species could be in serious jeopardy AV, CSS





ine of the staring graces of Laurillan C. in that We nowhere more as nevigationally challenging as its perset staring. Dissues crisis is quite stable, a world away from the challenges of the Molhine Balt and its erios-creating figure. Sorbits. The pule blue, stoom-covered waters of Dissue wave a walcome sight after our extended stay in the inner system.

The last-water world of Biene more recembles a solar tensor than a world that would be enticing in coloration. Its surface to totally devoid of any local mote whatenever, and the environment to composed outlindy of superheated tenter and surround of deathy but vapore. He set a place where I would have expected to find potice life forms, but this was yet another curprise that Luculius held

My navigator informed me that there is a narrow temperature hand (102-106" C) at the higher letitudes that some to provide the amouthout flight into Drone's atmosphere. We policing the myrad of currents present to the atmosphere does take some additional time, but I considered it well apart. The few times we tut major turbulence occurred when we had to go through a particularly hat area and it's not an experience I would have will ingly subjected myself to.—AV, CSS

## Dione

Primary Luculius C, MD Orbital Bacture C 15 AU Orbital Puriod: 21 5 days Relation Puriod: 14.35 hours

Committee 49,700 km December 49,700 km Surface Creville, 1.29 g
Amasphere: N<sub>V</sub>, D<sub>2</sub>
Freemer: 5 atm.
Matter Temperature: 120° S
Satellites: Name

GRAPIL G3 NO/A2/P4/H4

Some one composed of individuals who make to except the madeans of the inner-system political merces, while other uncomposed of individuals who make to except the madeans of the inner-system political merces, while other uncomposeds are made up of those who desire humanity to stay stress from them. It is not always possible to distinguish these two groups until the opening round of weapons first apasses the hour, loop a close eye on sensors until permission to desire has been granted.

for Our aparels of the planet's surface basic us toward the equator, where reports of the elevators were most numerous. I sucpost that the "traders" we found willing to talk with us were probably accepted from Panetos, but I chose not to bring up the Jupic with them. Our primary assess, was discovering a good santage point to view the rative lifeterms safely. - ME. ELA

## Cerstar .

One of the most delicate lifeful its or the planet the constants of life and to classify. The creatures are composed of highly pressurized and extremely hot water with solden end a scattering of other elements thrown in for good measure. They're particularly sensitive to compounds in their environment, and some constants that have been examined contain trace elements of interstellal dist and other non hat we particles. Apparently this residue has come from spaceuralt that have traversed the atmosphere of Dione.

Simple observation of the creatures revealed that they were in deed a Lie orm. They traveled in groups paired off with others of their kind, and tried to avoid contact with spacecraft. Unit, a few years ago it wasn't believed that constans were particularly intelligent, but that myth was shaftered when Karyn Cort, quaid a human Mindwelker received elepating or, in matter that she claimed to be coming from a nearby constant community.

Psi detectors were used to verity the presence at psychic energy







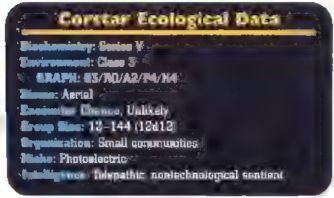
but couldn't track the source. Corthquard described the contact with the corstar community to be more on the empathic leve, rather than through verbal dialogue. Her notes were used to help arrive at the conclusions detailed below.

Initial communication with a corstar typically begins empathetically. To date, the only contact made with humanity has been via Mindwalkers, a talent has never been contacted, nor has a non-psionic individual ever communicated with a corstar Only true Mindwalkers seem to possess the ability to get the mental attention of these creatures.

It's still unclear whether an individual constar possesses the ability to communicate telepathically or whether such contact requires a community to begin empathic conversation. Few Mindwelkers have been willing to expend much time and energy pursuing the matter

Recent contact with corstars has indicated a change in their behavior. More and more ships traveling to Dione have apparently at tracted the attention of the community, and a few Mindwalkers have reported that corstars are puzzled by the influx of traffic. During a landing about six months ago, a Mindwalker on board the Hangman's Temptation, a trading vessel, was struck unconscious by what he described as a "psychic scream." The scream happened to coincide with an unfortunate impact with a constar by the freighter

Description: Corstars are teardrop-shaped creatures around 2 meters wide and 4 meters long. They possess wispy "tails" of water that trail out behind them as they traverse the winds of Dione. They do not possess any humanoid features (eyes, mouth, ears, and other characteristics). Each corstar weighs approximately 200 kilograms.



While most of the creature's body is translucent, its tall is an opaque white Internal organs can be seen pulsating amoebatike through their watery bodies, and these organs take on a variety of different colors, typically reds and violets. The outer layer of a constant's body is composed of a thin layer of clear silicon

Encounter Constant inhabit a narrow band of Dione's etmosphere where the temperature remains approximately 100° and the pressure maintains 3 atmospheres. That's approximately 4 khometers above the surface of the planet in most cases, but iterca windstorms can cause the creatures' "temperate zone" to vary in altitude by as much as a kilometer. When possible, constant by to stay out of the way of humanity's intrusions to their world.

Research vessels have discovered that the constan's activity cycle is primarily centered around times of daylight. No paionic contacts have been made during darkness, and the creatures seem to possess a complex internal clock that regulates the speed at which they traverse the skies.

For instance during the first hours of daylight, constants are normally hovering in the air apparently basking in the warmth of Dione's sun. By midday, they are typically traveling around 200 kph, and by late in the day they're moving at a speed of 500 kph or more During darkness, their speed slowly drops until dawn once again remyigorates them

Constants are most likely to investigate items of interest, such as hovering spacecraft, during the early morning hours. It is during this time of day that most of the Mindwaker contacts have occurred. By mid-afternoon, constant seem to have little interest in exercising their curiosity

```
Corstar Game Data
 STR 5
            (d4+2)
                       INT 11
                                  (2d6+5)
DEX 7
                       WEL 10
            (d6+4)
                                  (2d4+5)
 CON 13
           66+10
                       PER 6
                                  144+3
 Durability 13 13 6 6
                            Action check 11+1052
Move: fly 48
                                          #Actions: 2
Reaction materix Creamy/2
Psionic energy points: 10,
                        14w/44+2w/44m
                                                祖海
                        d6+2w/d4+2w/d4m
                        d4+2p/d6+2p/d8+2p
Mind blast
                                                En/O
++2 resistance modifier vs. melee attacks:
ins registance modifier vs. ranged attacks:
641 INT resistance modifier vs. encounter skiller
'ne WIL registance modifier vs. encounter skills?
Armor (sdiena shell) d6 (Li) d4-1 (KI) none (En)
Acrobatics [7]-flight [18], Awareness [10]-intuition [12];
perception [12], Talakinesis [10]-photokineties [12], pp.
prokinetics # Talepathy [5]—centact [10] mind blast
/12/4
```



Unfortunately most encounters with constars take place when a strip approaching one of Dione's settlements strikes one during its anding approach. Such a collision is almost always fata, to the constar and poses the threat of damaging external components of a spacecraft (such as laser antennae and other decreate protrusions).

It's care that a constant attacks a human, but two such incidents have been recorded. In both cases, an entire constant community at tacked the crew of a vessel that had used them for weapons practice. In the first attack, more than a dozen people were killed when several constant "flung" themselves on crew members wearing e-suits as they departed the ship. The attacks cost the constants and most of the crew their lives, but the creatures demonstrated a much higher degree of intelligence and bonding than was first imagined.

The second attack came against the docking mechanism of a ship that had attacked them. While crew members were departing via an arlock, the constars once again sacrificed themselves cracking the docking ring and exposing the unshielded crew to the extreme planetary temperatures.

Habitat Society: Little is known of corstar society, but by all indications this appears to be a peaceful species that doesn't wish to harm anyone. Empathic contact with the aliens has discerned their curious nature but little is known about their social structure

Biologists researching constar communities have conjectured that they are indeed made up of family units. This is based on observations of "smaller" constars traveling with larger companions. In an eight-month time frame, the "sibling" reached its full-grown status and appeared to take a mate (meaning it traveled around with the same constar until death). The constar in the study who was tagged with a transponder while hovering in the darkness so that his movements could be tracked, was nicknamed. Here by the biologists.

Other studies have concluded that it's safe to approach a constar just before dawn. While scientists have no evidence by which to verify that this is the alumbering time of the constars, none of the research biologists or their ships have been attacked when they have tagged the creatures (and they've kept a careful eye skyward when disembarking just in case)

Extended observation of several different groups has sed to the conclusion that a constar typically remains with its original community for its entire life. (Most constar live around two years.) A lone constar will be accepted to a new community if some catastrophe has caused it to be abandoned by its original community



These creatures are reminiscent of the great Terran whales, though they are more reptimen than manimation. They swim around in the great boiling oceans of Dione as the absolute masters of their environment. While a variety of smaller creatures dwell in Dione's ocean, none of them prey on the levian. They are at the top of the world's bod chain (though it's unsure if a greater menace dwells deeper in the oceans.

The leviens don't appear to possess enviring more than animal melligence, operating on a biological cycle that's fairly predictable and preordeined. They swim the great oceans of Dione, gobbling upsmaler creatures and seldom coming to the surface unless hired there with somer- or laser-based scanning equipment. As a water-breather, a levian doesn't have a biological need to surface.

Attempts to communicate with levians haven't yielded any suctess. All planetary biologists have been able to discover is that scanning equipment can be used to attract the creatures to a particular

Levian Ecological Data

Machamistry: Series V

Machamistry: Series V

Machamistry: G3/R0/A2/P4/H4

Minute: Hot oceans

Machamistry: 1, rerely 2-5 (d4+1)

Machamistry: Salitary

Macham: Carnivore

Machamistry: Migh-order animal

area. Eventually, a levian will attack the source of such emanations with enough brute force to sink or capsize a medium-sized observation platform.

Mental contact with these great beasts has proven totally uneffective. It's not that their thoughts are aben, it's just as if there's nothing there. One Mindwalker described the experience as "trying to communicate with a rock."

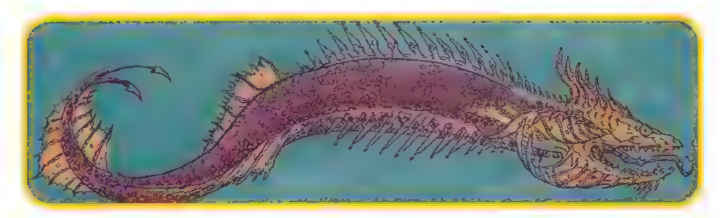
Among themselves, levians communicate using a low-pitched drone that travels for hundreds of kilometers across the orean floor almost in mimicry of whales). Communication of this sort is rare, except during mating season or when a levian is close to death

Description: Levians are 20 meter-long cellike creatures with sharp gray-blue bones that protrude from their bodies. These bone structures form long ridges along the body, shielding the creature from the attack of any other animal findish enough to attempt such a thing Levians bodies are roughly 5 meters or so in diameter, with a huge mouth on one end and a wide tall at the other that propeis them through the water

They have large, white eyes covered with a thick, clear membrane. This coating insulates the creature's eyes from the bitstering heat of the water, and also serves to protect the eye from attack, since the levian doesn't have eyelids. Its skin is gray, with light black mottling peppered across its surface.

**Encounter** A chance run-in with a levian is rare, but has the poential to be fatal. Since the levian is typically only looking for food, it's more than likely that it would see any nearby humanoid (whether encased in an e-suit or not to be its next meal. Scientists within an





observation platform can be difficult for a levian to get at, but the creature is persistent

It's very rare for a levian to simply wander away after it has sighted a meal. Their presence in the oceans of Dione has eliminated any possibility of small ships traversing the superheated oceans, because a levian will continue to attack a ship until it destroys the vessel. Dioce a levian attacks, the only way to escaps its grasp is to kill it or leave the planet.

As long as it doesn't see anything that it considers lood, a levian will swim away. Landing platforms, observation decks, and other constructions eren't interesting enough to one of these creatures to cause it to hang around. But if it sees creatures in the observation deck or on the landing platform, it becomes a persistent and dan gerous hunter. A levian has even been known to attack such structures it it sees a household pet within

When attacking, a levian normally uses its hear to bash against large objects or tries to swallow anything else. It also uses its bony profrusions to go after power cables, support lines, or any other susceptible item. While its not known to have any other attack forms

Lovian Game Data **STR 16** (d4+2) DEX 10 (d8+4) WIL 10 204+5 PER 3 144+31 CON 1B 1d6+10 Action check: 14+/13/6/3 Durability: 18/18/9/90 #Actions: 2 Move: swim 9 . Reaction score: Good/2 Last resorts: 🛈 d6+1w/d4m/d4+2m LIE 10.114 12/6/3 11/0 Bone Rake d6s/d4w/d6w +3 resistance modifier vs. molec attacks 'no registance modifier vs. ranged attacks Armor: d6+2 (LI), d4+2 (HI), d4-1 (En) Linermon (16), Steelth (10)-hide /14), shadow /14), smoot : f14): Marramant (18)—ruan (22), mai iii *[24],* Sh urance (20), resist puis (20), Assuranes (10)—perce tien [13]."

the levian is large enough to swallow a man whole leven one encased in a lot of protective armor)

The first attack by a levian against a manimade structure was reported by the Union of Sol, which lost a twelve-man team in the creature. A record of the incident was captured via sate lite, but proof of the attack didn't allay fears. While hose who have lived on Dione knew that you didn't drop smell structures into the hot oceans no one informed the incoming governments of that fact.

Another attack occurred against a unit of mannes who had stopped off to resupply a Galactic Concord research facility. Although equipped with battle armor and heavy weapons, the marines lost six men to one of these beasts before they finally killed it with an assortment of plasma guns and quantum rifles.

Habitat Society: Levians are solitary creatures, coming together only through chance or during their yearly mating cycle. A hatchling is born in deeper water than a levian normally prowls, most likely as some kind of protection mechanism (so that the eggs are not eaten by other predators). Typically a levian female produces 7–12 eggs (d5+6). From this batch, two levians will probably make it into adulthood, the remainder are eaten by predators or other levians.

Once mating has concluded, the female chases off the male After mating, the male typically becomes docale for a period of 1–4 weeks living off whatever creatures swim too close to his gaping maw After this "cooling off" period, the male resumes his normal pattern of attacking anything that looks edible

The impending death of a levian is the only other event known to bring these creatures together without a battle ensuing. When a creature is about to succumb to old age, disease, or some other natural cause other levians gather to surround their brother or sister. Then, as if on cue, they batter the dying creature to death in a fero clous series of orchestrated attacks.

A levian in the midst of fighting creatures that are killing it will emit a death drone. This low-pitched call for help can extract from 1-4 other levians to the battle, though it can take up to an hour for them to arrive. If the original combatant is mortally wounded when help reaches the scene, the other levians don't immediately put it out of its misery. Instead, they start roaming the area looking for the cause of its death before returning to finish it off. This is one of the few instances where it's possible to face multiple levians at once

A lot of research is still being done in the area of levian habitats and social structures. Scientists intent on investigating the matter are highly respected by other marine biologists because of the danger they expose themselves to while conducting their work





antabour is one of the eldest close if stars yet shorted, a stall arrange or approaching his impenator into a seal giant. Within 20,000 to 50,000 years, Manteleus will eccesse its hydrogen feel and legte to from believe moralling into a titue that will angult High Majawa along with the sunt of its inner system, -

This system is a chamic encouple of the immence effects of time on our employment on the galaxy, a hillien yours ago, while Earth was still neveral with nothing more complex than hasterie, High Majors was a thrist-ing, Barthilla world. By the time we evolved into heighe with the intelligence, euriesity, and technology to explore this pertion of the galaxy, High Majore had been a decisionted and dying weeld for militare of yours.

While High Majors is more like Mars then Earth tests, it is not devaid of life. Orien suttless decorded a small colony have then 150 years ago, soutiering their demail investment sures the desty plains. In their surprise, a sumber of Majorian scenarios will exist, having adapted to the changing souditions of their planet over time. Tough woods, and, and greatest grow specially over much of the planet, and a sumber of small enimals resistant to High Majorals astronom threst in the starginal biosphere that remains: - AV CSS

High Majawa is a wachi abawat sight hillian: years ald, almost twice the age of Earth. In the youth it was probably very Earthlike, lies with: the passage of some it is looing its ability to support investrial life. Science activity has pirtually assend, and its rotation has slowed tothe point where it takes more than 10 Earthdays for one Majevian days

High Majore's sons are now but a minury and meet of the seygon in its thinning atmost here in now in the form of nitric crade and siltroppe diestile. With we receive and little at the

his the imporators plansmats in marry -100° &

## High Mojave

nt: Mantekran, 🕮 🕾

chital Radina; (185 Air)

Craimal Person 315 days

**Materials Fortul: 255.8 hours** district Titl: Moderate (16.9%)

Minmatoir: 43,057 km;

Security (Earth, 4.5): 4.57

Burliage Beautiye 1:05 gr

Streambart: NO. NO.

Passaura 0.4 atus

Maline Tamparatura - 25.8\* 🗐

Matellitat: Tree

SPAPE: 62/32/45/\$1/\$63-\$8

## The Glassmakers

ant as heat stake, High Majore has esoled all drantically; the daytime temperatures will inherently, but dissing the being will

The most intriguing mystery of High Majove involves the Classonaknes, a Procurser species that is thought to bean inhabite this world in its yeath. The Electrockers seem to be long grow, but a low of their worlds have survived the weaking m of years. Cleaninghar artifacts have been found in a sember of systems throughout the outward burders of the Verge, abb unit upo invlated affec that probably served as outposts and small valenies. However, High Majero contains des situs, louding some people to speculate that this planet was the Gleanmaker homeworld. Some Mojes that the Gleanmakers som't really gues, and scake a point of avaiding the raise that draw as much at shore aren't really gues, and make a paint of armiding the rains that down so much

Recent pleasury nurveys have revealed evidence that High Majere was subjected to see into near the end of the Gianamakure' time of supremary, a antastrophe that might have had to the simulation of the world's passent and the loss of half its atmosphere. While the evidence of this eliminic change can be found in encions rock strote and insule, so these have been uncovered concerning mently what took place.

. It's conceivable—if only because it bean't been disproved—that the Elementheen brought about the estactoophe the markets wither lenewingly or unknowingly. If that is the unon, then it remains to be determined whether the Massemaker notably the arachem and the orbivouver, were sugmented before the elimetic change or whether they were spec-to-serve on accordance of what the Glassmakers left behind when they departed from high Majoraja



# Arachien

White engaged in calatoging populations in the region of the Glass maker ruin located at 55° 37.94′ N, 116° 12.34 E, we inadvertently opened some kind of stasts pod, releasing an alten being of a sort we had never seen before. This crystalline creature attacked immediately, killing crewman Drectr and wounding three others before we managed to stop it through repeated charge rule fire. After that incident, we encountered a number of similar pods—some open and empty, others still sealed. At this time, it is prudent to deem High Mojave an unsecured alten contact area, the Glassmakers apparently telt more than buildings behind. - RG, GLA.

Blurring the line between lieform and automaton, arachnous are occasionally found in the vicinity of Glassmaker runs and sites. The Glassmakers had a silicon-based technology that was equal or superior to the metal-based technology of humanitind, and the arachnous seem to be made of living glass. They do not appear to be sentent but they are capable of sophisticated behavior, in much the same way as a computer is programmed to perform a complex task

Description: An arachmon is a vaguely insertile creature about the size of a large man. Its diademlike body is divided into thirteen segments, six of which bear a single limb each. These claw-tipped limbs are offset by 120 degrees from the adjacent timbs, so that an arachmon typically walks on four staggered legs while two more jut up from the middle of its 'back.' The arachmon has no actual rear, front, side, or underbody—it can walk on any two pairs of its six limbs with ease. The foremost segment is a large bulbous head equipped with a powerful pair of mandibles and a ring of six eyes. The arachmon's entire body is covered in a transparent, crystalline exoskeleton, and the details of its interior arrangement appear as no more than sharp edged facets of different colors inside its body.

Encounter: Arachnons are encountered in one of two states controlled or free-willed. Controlled arachnons have been programmed with an order or an assignment. An arachnon tasked with quarding a faculty or a site is a remorseless killer, using every means at its disposal to eliminate intruders. An arachnon instructed to maintain the same facility may ignore intruders until they damage the loca-

# Arachnon Ecological Data

bandminestry James I

Environment: Any (Claus 2)

GRAPH: G2/R2/A3/P1/HD-H1

Biomas Aus

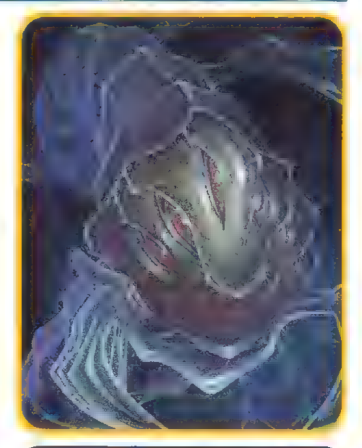
Lincounter Change Unlikely

Group Size: 2-8 (2d4):

Organization: Hive ...

Nicke: Scavenger/lithovore

fine the energy is recommended as high order assistant



# **Arachnon Game Data**

STR 15 - (244+6) - INT 4 - (Animal 15 on 46+10)

#Actions: 3

DEX 11 (2d4+6) WIL 6 (d4+4)

EDN 9 (d5+5) PER 4 (Animal 13 or d6+10)

December 18/8/5/6 Aution, about: \$4+/13/6/5

Move: run 40, walk 12

Reaction score: Ordinary/28

# Attacks

Claws 14/7/3 d4w/d4+2w/2d4+1w LI/0 Acid 11/5/2 3d4w/2d4w/d4w/d6s LI/G

A Bearings tied to winter's CON fast check, sen and

### Defensor

+2 resistance modifier vs. melee attacks

3+1 resistance modifier vs. ranged attacks

Armor 264+2 Li, 264 (HL, 264+1 (Ln)

### Skalk

Unarmed (13)-frant (14) Phinipulation (11) Plantas (8)-anderson (12) Programms (8)-intellige (8) Investi-

gate |6|- track /10), interaction |4|



Of course, that behavior gives rise to the question of who or what less an arachnon what to do. In some Glassmaker sites, orbweavers see below) serve this function. In others, arachnous seem to be continuing under directions issued ages ago by their vanished masters

Some arachnous have been encountered in an uncontrolled state in the absence of any directions, the creatures default to a simple behavior similar to that of communal insects (Earth's ants and termites) scavenging for food and defending themselves if attacked.

Arachnons attack by using their powerful claws to stash and crush their enemies. They are also capable of spitting a stream of nitric acid through their mandibles. This acid stream has a range of 6 meters, and the arachnon must succeed on a Dexterity feat check in order to strike its target. If it hits, the damage inflicted depends on the result of a Constitution feat check by the victim the damage listed is for Marginal, Ordinary Good, and Amazing results in order On a Critica. Failure, the victim suffers damage as for a Marginal result and suffers a +2 penalty to any actions be or she attempts for d4 rounds thereafter The degree of success the arachnon achieves on its attack may provide a penalty to the victim's Constitution feat check: +1 for a Good success and +2 for an Amazing success

Armor can protect a victim from this acid damage, at least during the initial phases of a combat scene, but after it absorbs damage from several hits, a character might discover that his or her armor has become corroded and no longer offers the same amount of protection it once did. An arachnon can expel acid as many as six times in a scene, after which it must spend d8 hours finding and consuming raw material that it can use to manufacture more acid

Habitat/Society: As biological robots, arachnons live wherever their ancient masters saw fit to place them, and they have an extremely rigid social order. Uncontrolled arachnons favor dry, relatively warm places such as a desert or savanna, building large termite-mounds for shelter. These labyrinthine cities may sprawl for dozens of meters, with passages large enough for a human to wriggle through on hands and knees. Despite their engineered construction, arachnons are still living creatures, and reproduce slowly when set to their pwp devices.

Whether controlled or free-willed, arachnons have the ability to communicate with each other and are able to cooperate in the performance of tesks. This makes them formulable opponents, since they can use tactics involving attacks from several directions at the same time, and helps them to accomplish various feats of engineering in building their nests.



Another of the Glassmakers' constructs, the orbweaver serves as a living computer network for Glassmaker sites. Equipped with a keen and perceptive intelligence, these rarely seen creatures display practically all the qualities humans associate with sentience currosity, creativity, abstract reasoning, and deductive logic. Yet, strangely they have no sense of salf. Orbweavers have been encountered in only a hapiful of Glassmaker sites, they have shown themselves to be merciless enemies at times, while others have attached their allegiance to their discoverers and rendered great aid in deciphering the mysterious runs in which they were found.

Description: Like the arachnon, the orbweaver is a creature of living crystal and glass. Its body, about 1 meter in diameter and weighing 100 to 150 kilograms, consists of two hemispherical sagments separated by a narrow waist. Each hemisphere has three long, slender legs spaced evenly around its surface, the legs end in claws that are only alightly less dangerous than the claws of an arachnon. The creature's waist is ringed with six large eyes that can retract into the safety of the hemispherical shell-segments; a beaked mouth with abrasive teeth is located on its topmost surface, while its posterior surface is fitted with a spinnaretlike structure that can extrude hundreds of meters of glass filament. An orbweaver is often found in the cepter of an ammense net of glass fibers.

**Excounter** Orbweavers were created by the Glassmakers to serve as living computers, servants, and guardians to care for their masters. Any important Glassmaker site or ruin was administered by an

orbweaver at one point, but with the passage of the ages many orbweavers have been destroyed or lost along with their stations. How ever, a few exist in and around a handful of Glassmaker sites, protected by stasis pods or rebuilt over and over through self-replicating programming

Orbweavers generally avoid contact with intruders, using a building's or structure's automated systems to divert and contain any significant threats. Unlike its arachnon cohorts, an orbweaver is fully intelligent and free willed despite its tack of self-awareness, it's basically a sophisticated, semiorganic artificial intelligence. Orbweavers are not bound by their ancient commands Instead, they are free to follow any course of action consistent with some goal such as the protection of a site, the maintenance or reconstruction of a fecility, or even the monitoring or measurement of some phenomenon.

Orbweavers are capable of commandeering or controlling any

# Orbweaver Ecological Data Richamistry: Series 1 Confromment: Class 2 Charles: G2/R2/A3/P1/H0-H1 Richam: Any Character Chance: Slim Richam Bion: 1-4 d4 Regardantion: Special Niche: Lithovers Intelligence: Telepathic senties:





LI O

/ames

LI 0

# Orbweaver Game Data

STR 11 (2d4+6) INT 15 (2d4+10)
DEX 15 d6+12 WIL 13 (2d4+8)
CDN 11 d6+6 PER 9 (d6+6)

Durability 11 11 6 Action check: 18+/17/8/4

Move run 50 walk 10 #Actions: 3 Reaction score: Good/2 Last resorts: 1

Palonic anargy points: 15

# Attacks

Claws (X2) 16/8/4 d4w/d4+1w/2d4w Ranged weapon 18 9/4 varies Glass filaments 15/7/3 see text

Detenges

# Mood toughness

- +2 resistance modifier vs. melee attacks
- +3 resistance modifier vs. ranged attacks:
- 943 INT resistance modifier vs. encounter skills
- +2 WIL resistance modifier vs. encounter skills

Armor 2d4+1 (LI) 2d4+2 (III) 2d4+3 (En)

### Skriffe

Unaryund (11) brave | 16| Manipulation | 15| Modern | 15| parter | 18| SMS | 18| ritle | 18| Stanting | 18| and house | 18| Stanting | 18| Knowledge | 18| Thebated | 15| repair | 20| System Operation | 15| Interesting | 18| perception | 20| Instanting | 18| Interesting | 18| Telepather | 19| contact | 14|

arachnons in the area at will, even seeing through the arachnons eyes or taking over its body through a special telepathic ability. This allows the orbweaver to use arachnons for extremely advanced tasks or jobs: aractnons under orbweaver control have been mistaken for intelligent creatures more than once

An orbweaver is extremely dangerous in combat. First of all, it uses its glass filaments to create numerous traps in the area where it wants to stage the fight. The orbweaver can produce enough to cover 16 cubic meters two  $2m \times 2m \times 2m$  cubes or a 1m-thick barrier 4m wide and 4m tail) in a single day it can use three different types of blament.

Strong lilament. Thick, flexible strands can support a weight of up to 500 kilograms per cubic meter, or seal something with an effective Strength of 19. It's impossible to move through a barrier constructed of strong filament, the barrier must be destroyed

Sucky filament Microscopic hooks and gluelike secretions enable sticky filament to catch anything that moves into it. A hero who tries to move into or through an area of sticky filament must succeed in a Strength feat at a +1 penalty or become stock. Even if he's not stock, the hero is still slowed to halt his normal walking pace

Razor tilament Spun incredibly line razor filament can slice a human to ribbons. A hero moving through razor filament suffers d8w (LI/D) per meter of thickness or depth he moves into A fast moving character might plunge d4 meters into the filament before he's able to stop

Orbweaver filament has a toughness of Good and ignores damage from high-impact weapons. A web or patch has 1 mortal point and 2 wound points per cubic meter Orbweavers can't attack with their filaments, but they can move through their own webs with ease

In combat, orbweavers attack with their claws, striking twice par action for the damage shown. This is not their preferred means of attack, they are quite capable of employing a variety of weapons and most make use of ancient (dossmaker weapers Shine weapers had orbived as a laser SMC except it has a trept were it and along-tube device that hurls glass flechetter use the statistics for the autoflechette shotgun range 10 20/40 damage d4w/d6w/d4m but with a tirepower of Good, and a spherical shell that duplicates the effect of a mass placel excellent it has triple the range and can be up it twelve shots before reliading Again intoweavers do not extile the userves in combat lightly and prefer time that the attack ers through deceit and miscinert on

It is transitive for a character with telepaths about to open a dia logic with an orbive aver. As long as an orbive aver does not consider itself or its post to be at risk, it is willing to negotiate or interact with any intelligent creatures it encounters. The danger of course is the the orbiveaver might recide to redefine its concept or insk

Mahitet. Society: The orbiveavers are a servitor race engineered hundreds of millions of years ago by the Glassmakers. As such, they do not define themselves in any other context. Unlike the arachnonic who can exist in a more or less independent state, an orbiveaver can't forget its duty or join any kind of natura, ecology.

The creatures are sexless and do not reprint the hitter, as, to not die from natural causes or from the depredations of native predators. As a result, the population of orbweavers on High Motaties remained virtually constant ever since the creatures were brought into existence.



White Glassmaker artifacts aracticous, and orbiveavers have been to the information of systems maked in Mantebron, the werewisp is a creature that appears of the unique to High Monor. No the level tence and the werewisp to the consumerers to the second of that the creature is not entreed about a facture general that the werewisp was one ted by the followings or important to this with of through some a property of the Precursor species.

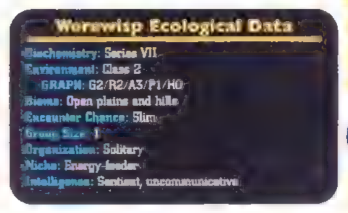
Werewisp Game Data 5TR 2 (d4)-**INT 13** (2d4+8)-**DEX 18** (2d6+11) WIL 15 244+10 CON B PER 7 [3d4]@ 1d6 + 41 Durability: 8/8/4/4 Action check: 174/16/8/4 Move: fly 200 #Actions: \$ Reaction score: Good/3 Lest resorts: 🛈 Psiesic energy points: 150 Magnetic blest 22/11/5 d8s/d12s/d8w Energy built 20/10 5 d5+1w 2d++1w d6m En/G many desire \$5/7/2 desire/d4+2m/d4+ En/G Defenses 41-4 resistance modifier vs. males attacks 19-6 resistance modifier vs. ranged attacked 42 INT resistance modifier vs. encounter skills v+3 WIL registance modifier vs. eaccounter skills Armor d4 (L) d4+2 M, 3d4+3 En nias (18)-Algár (26), Pladada (18)-) h (18)-mark /245 Si يمردر-(16) ده ani *(16*), Dec [15]-psychokinetics [18]; Telepethy [7]

The werewist is one of the most unusual lifetarms yet entitle tereous time Verge a biliarre energy being that stretches buttanked, definition of life to the limits it is a death predator that haunts the cold open spaces of High Moove's endiese plans and weathered hats The human colorists of High Mojave fell many stories of the werewist claiming that the creature is responsible for almost any unexplaint death or disappearance that or are

Perhaps the most striking of these tales is the plaint that only one werewise exists on the entire planet a lonely wanderer that streaks over the plains, trapped on this ancient ruin of a world. AV, CSS

**Description** Contrary to popular belief the werewist in seeses a corporeal or two deltate meter wide globe of transparent material todder two is atomicerung halo of greenish energy. No structural ce tails are visible in its core simply a symmetrical emeraic structural marks the surface of its translucent body. The creature's liminescence ranges from a dim phosphorescent glow to a brilliant replace to bright to look at

A werewish may drift serenely at a smalls pace for hours, and then suddenly darf away at a speed of several hundred wirmsters per hour streaming a end tail of light. Devices sensitive to electromagnetic energy spixe out to the presence of a werewish some times even shorting out as if they disease exposed to the electromagnetic pulse of a nuclear explosion.







Encounter: Werewisps are only encountered during High Mojave's long, cold night. They require temperatures to drop to about 50° C before their fragile physical bodies begin to superconduct, generating the intense electromagnetic fields that give them mobility and protection. Within a few hours after survise, the werewisp is lorded to seek shelter and hide itself for the duration of the 128-hour Mojavian day. Usually, the werewisp conceals itself in an inaccessible cave or crevice. During daylight hours, the werewisp cannot move or generate any of its attacks, and its resistance modifiers are negated.

As the day comes to an end and darkness descends over High Mojave, temperatures plummet with shocking speed. The werewisp search of energy to feed upon. A werewisp can sense a vehicle sized source of power from up to 500 kilometers away, and can even discern the bioelectric signature of a human-sized creature at a range of 10 kilometers. The werewisp is most dangerous early in the evening when its hunger is acute; from 20 to 50 hours after sunset, it usually has consumed enough energy from High Mojave's sparse flora and fauna to sate itself until the next night. In its sated state, the werewisp tends to be currous and mischievous, harassing travelers and wreaking all kinds of havor with colony power grids or outlying homesteads.

The werewisp's first attack mode is a magnetic pulse capable of scrambling any electronic system it hits regardless whether the at tack penetrates the target's armor, the pulse adds a  $\pm 1$ ,  $\pm 2$ , or  $\pm 3$  penalty depending on the grade of success of the werewisp's attack roll) to all actions attempted with that system or vehicle for d12 rounds. During that time, other pulses directed at the same item have no additional effect. This pulse can affect handheld computers, vehicular control systems, energy weapons, and powered armor or defensive devices. The magnetic pulse has a range of 40 maters.

The second weapon employed by the werewisp is a deadly energy bolt, similar to the discharge of a maser weapon. The energy bolt has a range of 100 meters.

The werewisp's third means of attack, and its method of feeding, is an energy drain. The creature must be in contact with its prey and

succeed on a Will feat check to use this power If successful, it forces a humanoid target to immediately attempt a Stamina- endurance skill check. If the victim succeeds, he suffers no damage, but if he fails he takes damage and slips into a coma. Then he must make additional Stamina-endurance checks to evoid taking more damage each time the werewisp uses an action to drain more energy. If the physical contact between the werewisp and its victim is broken, the victim regame consciousness by making a successful Hesolve physical resolve check. This energy feeding exhausts or drains a handheld device on an Ordinary success, large equipment on a Good, or vehicle-sized gear on an Amazing success.

Werewisps are intelligent, but they are so incredibly alien to a human or humanoid mindwarker that their thoughts are incomprehensible. They're only willing to communicate when they're caught in their vulnerable daylight form, or when they're sated and not interested in a potential meal

Habitat Society: Werewisps wonder vast stretches of High Moave's frigid deserts and hills, covering thousands of kilometers in a single Mojavian night. They have been spotted in all corners of the globe, though no one has ever seen more than one at a time

In fact, High Mojave is home to thirteen of these creatures. They were (as Dr. Veras speculates) created by the Glassmakers as an experiment in the engineering of a sentient energy-based deform. The experiment was a success in the broad sense, but the creatures were found to be lacking any sense of community or cooperation. A werewisp has no regard even for others of its own kind, and stays at least 100 kilometers away from any other werewisp it detects

The lifespan of a werewisp is theoretically limitless, since their tood supply never runs out and they are not preved upon by any other creatures native to High Mojave These creatures do not reproduce in the customary sense, but if a werewisp suffers 2 points of mortal damage it can split off a miniature version of itself (durability 2/2/1/1 no energy drain attack, damage from other attack forms halved, that grows to full size and strength in the space of a single night's feeding





mpile the fact that Bluefall is the most florthike world in the Verge, the exercat deciment enlarp—the Regions of Bluefall—has been in place for loss than 40 years. Frier to this time, Bluefall was a ghost world, left couply by the disappearance of every human columist from the planet's first notification. The recess behind this mean disappearance remains unknown—but the threat of shother nimiter tragedy is apparently of an encount to the busy survey residents of the planet. A more 12 years after all nonincigeness life was around from Bluefall, a meaning flust of chips corrying more than five million people arrived to claim the place mean more. Now, settless from every notion in Old Space are streaming in to take absentage of Bluefall's estatementing climate.

Stanfell, as its name maggaris, is an scan world, 98 percent of its surface is covered by weter. This leaves presions like recen, in relative terms, for hard-based actions only fortunately for the millions of spacefares who have some to live have in the larger islands have enough some to support sixable populations. - NG, GLA

Considered one of the potency: it the Veryo, Bluefell is accored by a west world-escale, the said points of the placet's make along key rift points in the placet's must. Its terrestrial enelogy is sparse and simple, but marine life is present in great abundance. Bluefell was first surveyed in the period between the Pirst and Second Galactic. Wars by an Orion exploration team:

All the accupants of the initial human settlement on the planet vanished without a trace in 2452. Several theories have been advanced to explain this extentrophic turn of events, but a more of these theories has enything to do with

# Bluefall

Farant: Aegis, 62- 🔅

Orbital Radius: 0.97 AU

Orbital Period 3498 days

Rotation Period: 28 hours Axial Tilt: Minimal (8.1°)

Diameter: 11,452 km

Umskiy (Earth - 1 0.33

Serious Repuilty 0.01 g Atmosphere: N<sub>2</sub>, O<sub>2</sub>

Pressure: 0.89 atm

Madaga Tampuranari 20° C

Satellites: Two

GRAPN: G2/R1/A2/P3/H2

# climatic changes. Bluefull is now, as it was before the colorists' disappearance, the most human-irisatly world known to exist in the Verge. Its atmospheric composition is so close to Earth's as to be identical, its median humanature is a perpotually quadertable 20°C (67°F), and its slightly weaker median gravity makes business fool more busyant than they would on Earth, or any other 1 g world.

# Deeptallen

In one of the more unusual developments we encountered in our survey of the Verge, we learned that the Regency colony on Bluefall has recently been contacted by a new alien species. Throughout Concord space, humankind and its nonhuman compenions have been cast in the role of the strangers from the sky—but on Bluefall, the deepfallen came to us. Although the current human colony has thrived on Bluefall's surface for a few decades, the deepfallen chose to make their presence known only a year ago.

The deepfallen are an aquatic species, at home in the vast, dark depths of Bluefall's oceans. The uppermost of their communities are more than three knowners beneath the surface, and rumors persist concerning trench-cities 30 kilometers deep

The deepfallen appear to possess a highly advanced civilization with impressive mastery of biological science and powerful innate psionic talents. In many ways, the situation we have encountered with the deepfallen is similar to what transpired during the initial



tree contact with hymanity in the early 22nd century. The starfar and cultures and the deepfallen both have assets from which the other party could benefit. However, the deepfallen seem much more reluctant to part with their secrets than either the humans or the free were when those two species first met. **AV. CSS** 

The deepfalen are an advanced marine species inhabiting the depths of Bluefall's world-spanning ocean. They have only recently established contact with the humans who have colonized Bluefall's archipe agoes. Normally reluctant to leave their hidden cities, in the months since First Cootact, a few small parties have journeyed to the shallows and even ventured onto land. These travelers have expressed intense interest in a variety of human technologies, institutions and cultures. Most of Bluefalls human residents feel that the deepfallen are observing and evaluating their newfound neighbors trying to determine what (if anything) they should do about the visions to their planet's distant surface.

To date the deeptallen have strongly discouraged active exploration of their cwo communities and some spectuate that the creatures may have secret sites or actives that they would kill to keep hidden. No summarine actidents or disappearances can be directly associated with the deepfallen, of course

Despite their delicate appearance, deepfaller are amazingly tough and resilient creatures, with an innate ability to adapt their bodies to a wide range of pressures and temperatures. Their tissues are exceptionally dense, and their bodies include a complex system of internal passages and chambers that can regulate their response to depth changes.

A deepfallen can survive unharmed on land, exposed to air, for a day. After this time the creature must make a Stamina endurance skill check to determine whether he or she suffers stun damage (see 'Exposure Challenge' on page 61 of the Alternaty Gamemaster Guide) Subsequent checks are required once every 6 hours here after This damage can't be recovered until the deepfallen is once again immersed in water and remains underwater for at least an hour. For extended visits on land, deepfallen make use of transparent, cloaking membranes that appear to be inving spacesouts.

**Description:** A deepfalen is an elongated, sinuous humanoid with ranslucent skin its legs and arms are very long, ending in broad webbed hands and feet. Deepfalen use their entire bodies as they swim, twisting through the water selfashion. Thun, tought winglike membranes join the arms to the body giving the creature speed and maneuverability when swimming A deepfalens neck is long and flexible enabling the creature to see ahead of itself when it's swim-



mang in a prone position or to bend its head down toward its feet in a more humanlike pose. The creature's face is dominated by wide, dark eves the mouth is tiny and seems almost vestigia.

Deepfallen are generally restricted to life within Bluefall's oceans, but are remarkably adaptive. They can use any human-made too They rely on their felepathy skill to communicate since their bodies are no capable of autible speech. It a deepfallen uses Telepathy to communicate with a Mindwalker or any other deepfallen), he or she doesn't spend any pointic energy points on a successful use of the skul

Encounter: Herpes are likely to encounter deepfalen in one of two situations, meeting travelers exploring the human holdings of Alusfall, or in the deepfalen communities beneath the ocean Deepfallen travelers in the surface world tend to be polite and passive, avoiding conflict or confrontation. However, the deepfallen have been known to take strong stands against human encroachment in their homes. Heroes are well at vised to seek an exitation to visit instead of approaching unanabunced.

So far no one has recorded a truly hostile encounter with one of the deeptallen. It's not known if this implies that the deeptallen are pacifists, too advanced to resort to violence, adept at concealing in

```
Deeptallen Game Data
              (46+4)
STR 8
DEX 11
              [244+6]
                            WIL 12
                                         (2d4+7)
CDN 12
                           PER 6
              (8+3b)
                                         (2d6+1)
Durability: 9/9/5/5
                                 Action check: 12+/11/5/2/
Move: walk 6, swim 40
                                                 #Actions: 3
Reaction score: Ordinary/2
                                              Last resorts: Q.
Psionic margy points: 12
 Attack
 Mind blest
                             d4+1s/d4+2s/d6+2s
                 12/6/3
                                                           31/20
Sonic pulsa
                  14/7/3
                             2d4s/d6+1w/d4m
                                                          E_{\rm D}/O
                             kw/d4-fw/d4w
                                                          101/10
                  14/7/4
Martial arts
                 12/6/3
                             d4s/d4+1s/d6+2s
                                                          11/0
     Armer is inellective against this attack.
    <sup>2</sup> Plus poleon, see text
 Leighte:
no resistance modifier vs. melee attacks:
 +1 resistance modifier vs. renged attacks
 +1 INT resistance modifier vs. encounter skills
 +2 WIL resistance modifier vs. encounter skills m
     peineis attack
 Armur none (LL, none HI), none En
 Skills
 Acceleration [13] distanción (13) Movemente [12] servine
                               es (17) Knowiedge (41), Life
 (29, Standau (12) anduraina (17, Knowledge (11)
Science (11), American (12) intellige (14, pass
(14) Interaction (8), Diskinsoto (8) energie (12) as
  uto (55), RSP (6 b)-mind reading (15), pro-
depathy (6)-mintest (52), mind blant (52)
 (10), suggest (9);
```





criminating evidence, or simply demonstrating a healthy respect for humankind until they learn more. Individual deepfallen tend to be adof and dispassionately direct—deepfallen take no account of human motives, likes, or dislikes, stating their wishes or relaying in tomation with no emotional overtones.

In the rare instances when a deepfallen is forced to defend itself, it prefers to fight with its patonic abilities and manufactured devices. Note that a deepfallen receives a +1 increase to its Will resistance modifier, which makes these creatures particularly adept at turning back mental attacks directed toward them.) The standard weapons of the species include a device that delivers disruptive sonic pulses, which is only usable underwater, and a taserlike weapon that fires poisoned needles (usable in water or on land). The needles deliver a powerful neurotoxin with an onset time of d4 rounds and a duration of 2 hours. If a needle causes at least 1 point of wound damage after any damage absorbed by armor is accounted for), the victim must make a Constitution feat check with a +2 penalty to determine how much damage he or she suffers (see "Poison" on page 59 of the Aternity Gamemaster Guide)

Nabital Society: Only the most general information about the deeplallen has been revealed to the human community on Bluefail Scientists hearize that the creatures evolved as part of the geothermal ecosystem fed by Blue, all's unusually active voluence ritts. This source of energy and food is supplemented by the detritus (plankton, algae, and dead creatures) that sinks from the upper ecosystem. This food chain is not as efficient as a photosynthesis-based system, so deepfallen communities "harvest" vast tracts of the ocean floor to support themselves.

Technologically the deepfalen seem to have achieved a mastery of biological engineering to replace their inability to develop metal turgy. A select few humans have been allowed to view (but not exemine) buildings, vehicles, weapons, tools, and even clothing that seems to have been hired from some of the countless varieties of marrine life that inhabit Bluefall's oceans.

The organization of deepfalien communities is unclear It's theo rized that their psionic talents allow them to exist aimost as a group mind, making decisions by telepathic consensus. Deepfallen hate to be alone, and isolated individuals return to the company of their kind at the earliest opportunity. Human scientists interpret this behavior as evidence that the "group mind" theory has some credence

Unbeknownst to the surface-dwelling population of Bluefall, a small number of human scientists and an even smaller number of deepfallen are sequestered in the undersea complex known as Depth Epsilon, where both species are involved in an origing mission of discovery and disclosure. This effort is sanctioned by the highest of nicials in the Regency of Bluefall, and the existence of the project is known only to them. The deepfallen who have agreed to participate in the project are just as reclusive and cautious as the other members of their species where humans are concerned, and would no doubt abandon Depth Epsilon introductely if the security around the complex was somehow breached.

# Deepfalien as Heroes

The may allow players to meets despitalist hereon at your discretion. Bespielles and about from any profession, if the here is not a Mindwalker or a Daplantat with Florid walker as the secondary profession, he or she is a painter talent processing the Talepathy broad skill. From broad skills for despitalist hereon are Movement, Staming Krawledge, Assertance, Interestion, and Telepathy They also receive the Movement—scale specialty skill at such a stame seat. Bespitalist inflict disc/44+1a/45+2a (L/4) in annumed attack, although they profes to our princip at tack whenever possible.

Despialies haven must must be influency fining Score requirements:

STR DEX CON INT WIL PER 5/10 7/14 9/14 8/14 8/14 5/15 3/13

alament in their society. Individualism is not something that the despitalism are familiar with, but through soperairs to be forward to possible that a law of the despitalism have developed militatest autionity and wanderloot to impire them to leave behind liberality and wanderloot to impire them to leave behind liberality account. Nevertheless, such traveless must undure the localitiess of the without the presence of other despitalism minute.

# Medre's Sharl

Named after the noted marine biologist who first cataloged the species the Moore's shark is the of the must dangerous creatures in Blue, all s seas. Although these creatures are not sentient, they rely on innate pagonic powers to locate and subdue prey Moore's sharks are rarely a threat to surface craft or marine colonies, but they have been known to attack diving himans working the kelp beds or seafloor industries of Bluefall

Description: This aquatic animal beers a strong resemblance to the sharks of Earth's seas, authough this resemblance might be expected. given the sheer mechanical advantages of a streamined shape his for maneuvering and a powerful law for biting. However the Moore's shark is a true bury fish with advanced gul shrutures and sophisticated depth regulation organs its head is wider and blunter than a true sharks, and its eyes are situated for forward (not side ways Asion

A typica. Moore's shark is 2 to 3 meters long from shoul to tail and weighs 100 to 100 kilograms

Moore's sharks are not intelligent hunting as dictated by hunger and instinct. They ignore large craft but small and mobue objects (such as swimmers, attract their attention, A school attacks by surrounding its prey and using the Telepathy skills of mind blast and tire to stun and immobilize the target. All the sharks in a group contribute to a single te epathic attack, the more sharks present the deaduer the attack Each incividua, beyond the first raises the schools effective rank in both of the specialty skills by 1 up to the limit of rank [2], so a group of eight Moore's sharks attacks as a single creature with rank B (skill score 13) to both Telepathy-mind blast and Telepathy-tire. When their victim has been rendered heapless, the sharks rush in to finish it off with their tooth filled maws.

Nabrial Society Moore's sharks prefer the cold, game-rich waters of Bluefall's southernmost oceans. They band together in schools. forming a collective enaity in which each individual plays an equal part. The sharks often cooperate to attack much larger previousno their mental powers to immobilize creatures that would otherwise be too much for the school to headle

# Moore's Shark Ecological Data

Biochemistry: Series I Environment: Class 11

GRAPN: G2/R1/A2/P3/H2

Bioma: Polar seas --

Encountries Channel Unblocky

firms Size 4-15 (444)

Ornanization: School-

Niche: Medium caraivore

Intelligence: High-order enimal, telepathic



# **Moore's Shark Game Data**

STR 11 -(Animal 7 or 3d4) (d4+B) INT 3

**DEX 11** (d4+B) WIL 11 (d4+8)

**CON 13** id6 + 10 PER S Dimmal 10 on 4d4)

Durability 13 13 7 7 Action check 13+/11/5/2

#Actions: 3

10/an

Move: swim 50 Reaction acors: Ordinary/27

Psiente energy points: 11

### Attacks

44+1m/48+1m/412+1m 12/8/

Manel blast 1 Varies | see text

### Defenses

941 resistance modifier ve. melee attacks

4+1 resistance modifier vs. ranged ettacks.

#Armae: #4+1 (LI), d6-2 (HI), d6-3 (En);

Unarmed [11]-brand /14]: Movement (13)-sudm /18]:

Shaning 13 andware (16) hypreness [11] othelling

option (14) Tolor pathor (Si-smine) bilant Mil. sine Alli





# . Sunscarer

The sunsoarer is one of the top predators in Eluciall's island ecosysem. It is native to the tropical islands of the planet's equatorial region, but is capable of ranging far and wide and establishing a nest on any island outside the polar regions. These creatures are exremely territorial and aggressive every year, several humans are tilled by wandering into sunsoarer territory and unwittingly prowking one or more of them into an attack

Description The subscarer is a large, winged reptile, covered in a lazzing array of brusant scales. Like most creatures in Bulefall's errestrial ecology, the subscarer is hexapedal, with two pairs of anned claws and a broad, powerful pair of leathery wings its nouth is toothed, not beaked, and its neck is long and snakelike Finally, the creature's tail includes a broad aerodynamic spade as a adder. The body of a subscarer is about 1.5 meters long with an additional 2-meter tail, its wingspan can be up to 10 meters. Most we or between 30 and 50 kilograms

**Encounter** Sunscarers spend most of their time gliding over the shallows and lagoons of Bluetal's island coastines. Sunscarers may attack small children (or t'sa.) but won't approach large groups or adult humans. However, this behavior changes when the sunscarer nears its nest. It considers all the space within hundreds of meters of its nest to be its erritory, and tries to drive off any creature that gets too close.





A sunsparer attacks by diving silently out of the sun, oftering no warning until it strikes. Its chance of surprising an intended victim depends on the result of a Steath sneak skill check, which is then applied as a modifier to the intended victims Awareness—intuition of Awareness—perception skill check. Amazing, +3 penalty Good, +2 penalty, Ordinary, +1 penalty Fallure 1 bonus Critical Failure 3 books

On its first strike the sunsparer attacks with all four claws, after that it swings into the air and swoops back down on the invader once every two rounds, striking only with its two rearmost claws. The creature can be brought to ground by infining at least 1 point of mortal damage upon it. After it has been brought down it can at tack only with its bite.

Habitat Society Sunscarers are strong climbers as well as filers and choose high crags and cliffs overworking the sea for their nests. They live together in small packs or flocks that share the tasks of hinting, defending the nest, and raising the young. Sunscarers are hunted for their valuable skins, which are made into bright clothing.

# Sunsoarer Ecological Data Biochemistry Series I Environment Class I GRAPH G2 R1 A2 P3 H2 Tioma: Coestal lagoons and cliffs Encounter Chanca: Probable Group Size: 2-8 (264) Organization: Nest (Niche: Small piecivere Intelligence: Lew-order animal





mented between the motropolitan systems of Angle, Algemen, and Cherus, Rinatalis is little more than a way point for vessels possing through part of the Verge. Ricetake is a small strange dwarf, surrounded by six uninhebitable planets. One of them, a gas giant called Caine, supports a buge satallite system, including the ice mean of Hudons. Howevering on the very edge of the perameters for Series I life, Hudons supports a cold-adapted biosphere at test-paratures that would quickly destroy Earthly creatures.

Selection and surveyors from the neighboring systems have visited Hadson numerous times, studying its areatures and sivelecting the mean for potential selections. While Hadson might one day be made televable for humans, the planet is very poor in heavy metals; its only true reconcess are water, oxyges, and its natives. If the Second Selectic War had not interfered but the slovelegment of the Verys, it's almost certain that one staller nation or another would have claimed this by waste.

fund and initiated terralorating nativities by

Hudson is home to the independent station in Bullin Island, a lensity suspect founded by the Regency of Musical in 2415. Created as a seismatile abservatory, trading past, and some growy square station. Bullin Island's demail habitate and windersort landing bolds oproved over decemb of square kilometers on a racky to dignal in Habitate against against in the SLA.

Madain is the tide of an action and thirty securi inclining the year glast Cales. The planet's magmatic fields and abstracements animiess make

# Hudson

Parant: Caina (Rinatolo, Claux XX) (Behital Radiou: 1,850,003 lun) (3.1 All from Russioka) Orlotal Parind: 10,24 days

Relation 6.5 years)
Relation Period: 394 hours
Said Till: Maderate (\$1.5)

Binnerter: 8,970 km
Beneity (Earth = 1): 1.22
Burlane Branity: 8.86 g
Aleman Land N<sub>1</sub>, 0<sub>2</sub>
Pressure: 0.74 atm
Madian: Temperature: -82° 6
Establites: None

He inner mean system a designmenty radioestive region. Hedoun's small metallic are and slow rotation generate only the Suintest magnetic fields to deflect this particle steem, and when the mean is directly between Rinetake and Caise, the sureyes Maker brightly enough to be seen in full daylight. Must Hadoonite creatures instinctively seek cover during these spineday.

The sure long since frezen, Mudoun ower its continuing tectuals activity (and therefore, its bituphers) to the tramendoms which forest exerted by Coine and the arbital parturbations sound by its neighboring moons. This floring deplicates to some extent the valuants activity of its in the Sel system, except that Mudoon meetly subgroups stoom and molton rank—there's vary. Mittle sulfar or earlies activity of its in the Sel system, except that Mudoon meetly subgroups stoom and molton rank—there's vary. Mittle sulfar or earlies activity is in makens. Mudoon's valuants are a surport the richest coologies of the united mostle.

# Bedestein

The most dangerous creature native to Midson, the redestrin as a sentient forager that haunts the open waters and toe-free shorelines of the moon's equatorial region. No place on Hudson is ever truly warm, but a number of volcances keep these waters from freezing and comprise Hudson's richest acosphere. Since geothermal heating is unpredictable and often short-lived, the bedestrin is frequently compered to shift its hinting grounds by hundreds or chousal daily

kalometers in search of animozen territory and the prey these comparatively warm regions attract

Bedestrins are aboriginal making no permanent home and using only the most basic Stone Age technology—fire stone weapons, and domestication of a handful of animals. They speak a simple language of hoots and howis. To date, first-contact expeditions have had little subjects in dealing with the pedestrins, the creatures are extremely



sky, and they flee from human explorers. If cornered, bedestrins turn on their harassers with extreme violence. Several Regency scientists have met their demise in tips fashion

Description: Standing nearly three meters in height, the bedestrin is at impusing physical specimen. The creatures are covered in soil white fur that blends perfectly against a snowy background. The range arms and in wide four fingered hands, and their faws are filled with sharp teeth. A bedestrin has no nose or snout, but its dark eyes are large and expressive. Despite their great height, bedestrins are surprisingly thin and agale, they're powerful swimmers more akin to a sea ofter than a polar bear.

Encounter: Bedestrins normally retreat from encounters with Incomers with two notable exceptions. First, humans who interfere in a bedestrins transformed as an attempt to steal the creatures prey may provoke an attack. Second humans who get too close to a bedestrins lair are usually attacked Uniortunately for such interlopers, bedestrins don't believe in threat ening displays—a human who gets too close is simply attacked by a stealthy spear-cast or a sudden, stient rush from concealment. (If the bedestrin succeeds on a Stealth skill check its victims must make successful Awareness checks to avoid surprise.) Due to its white coal and its familiarity with its surroundings, a bedestrin gains a 2 froms to any Stealth checks it makes in its native environment.

In combat, bedestrins favor simple ranged weapons such as spears, slings, and thrown stones. When these are exhausted, they close to with a fierce rush, grappling their foes and attacking with

## Bedestrin Came Data [244+8] 付用・取 ULX 10 **福和+**和 WIL 9 (dB+4)EUN 12 284+7 PER 6 (2d4+1)Durability: 12/12/6/6 Action check: 14+/13/6/3 Move: walk 6, run 24, swim 10 #Actions: 2 Reaction score: Ordinary/20 Last recorts: O Aitucks Grappin, 16/8/4 d6+2s/d6+4s/d4+2w LI/0 14/7/3 d4w/d4+2w/2d4+1w l1/0 Throws speed 15/7/3 44+2w/d4+4w/d4+2m 11/0 The average with 15 7 3 d4+2s/d6+2s/d4+2w 11/0 Delenses -+2 resistance modifier ve. melec attacks #1 resistance modifier vs. ranged attacks. 👊 INT registance madifier va. encounter skills: na WIL resistance modifier ve, encounter skills-Armor: d4+1 (LI), d4 (HI), d4-1 (En) Athletics [13] silves [14] jump [14], throw [15], these and (13)-brand [14] Mercumunt [12]-sovies [14] Stamina [12] and connect [14] Shoulth [15] hide [12] amount [12] Animal Hardling (8), American (8)-intellige (12), percaption (10), Resolve (9)-physical (10).

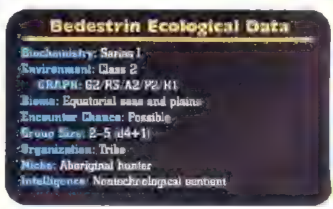


their formidable fancs This is an overnower and attack the bedestrin first uses its Unarmed Attack skill to capture tis prev in an Ord.narv Good, or Amazing hold In subsequent actions the bedestrin bites and rends its foe at a 2 bonus until the victor frees himself by getting a degree of success on an Unarmed Attack skill check or Dextenty feat check that matches or exceeds the quanty of the bedestrips hold

Habitat Society Few of Hudson's creatures can survive on the open ce that covers most o the moon armost every species byes within a tew dozen kilometers o a seacoas: The bedas trut a ways stays within subt of onen water and soends much of its time to the sea its white hir is extraordinarily fine and dense serving as excedent a scalaria Sea. caves and de caves ale to preterred residences

but the creature can build crude sheaters of snow or rock in the absence of any naturally occurring sheater

Bedestrins are normally found in extended families or small tribes of 4 24 adults and about hat that number or liverness About hat of the edults are away from the air at any given time testing and hunting for food. (The d4+1 in the Group Size entry described the typical bedestrin hunting party.) The males frequently battle for dominance, instinctively refraining from the use of deadly force or holds times the mysling is extremely intense.





The bedestrin have an unusual evolutionary development that times fighting between adult males and immature males. Young males are actually neuter in gender until an unclaimed female of the tribe becomes available. At that time, any immature males in the tribe mature and light with any other just matured males for the right to start a herem. The winner joins the dominant males who lead the clan, the loser is exceed from the tribe and almost always periates alone in the inhospitable wilderness.

Some bedestrin clans have successfully domesticated animals in their immediate vicinity. One of these is a small goattike creature that provides meat, milk, bone, and sinew for bedestrin communities. An other, the gherek, is a sleek pack predator used by the bedestrin for hunting and defense of the lair. A typical bedestrin community has a 50% chance of sharing its home with 2d6 of these creatures. The gherek stands about 1 meter tall and weighs in at 60 to 90 kilograms they are quite mercurial in temperament and frequently turn on their supposed masters.

Typically, a bedestrin hunting party uses a team of ghereks to flush out prey and run down fleeing animals wounded by bedestrin stones or spears. The gherek typically attacks with a ferocious low rush if at forces the victim to succeed on a Strength or Dexterity feat check to remain standing if the gherek hits on its first attack of the encounter Victims knocked flamoust spend an action to climb to their tee again or fight prone. The gherek gains a -2 bonus to its attacks against victims on the ground

The bedestrins are in the midst of a long evolutionary struggle from intelligent animal status to true sentience. They still possess far more instinctive responses than a true sentient, but they're showing signs of sophisticated reasoning in their tool making diamestication of an



imais, and language In my estimation, the bedestrins need another 10,000 to 30,000 years before technological sentents can safely in teract with them. For now, most of Hudson should be declared a special preserve to order to give them the time and room they need to linish the climb to sentience. Regrettably, the Regency of Bluefall is dragging its feet in establishing this sanctuary. — AV, CSS



Hudson's Series I lifeforms may be fascinating examples of adaptation to extreme cold, but they aren't the ice moon's only natives. Hudson also supports a Series VII ecosphere of crystalline creatures on the open ice fields and glaciers of its deep interior. The disruptor is the most spectacular and dangerous example of these word lifeforms, a mindless predator that absorbs energy from other creatures of its type. Human power cells attract disruptors as a flame draws moths. Driven by bland instinct to feed on power disruptors can in flict grievous damage to suits and vehicles, often destroying them selves in the process.

Disruptors, like most of the other crystalline lifeforms of Hudson's coldest regions, possess mineral-based (as opposed to water-based cell structures and a viscid mineral oil for a circulatory fluid. Extreme temperatures don't bother disruptors because they literally cannot freeze, and need not breathe in any conventional sense of the word Disruptors, like other animals of this kingdom, rely on advanced electrolysis processes to metabolize food and provide energy. Hudson's bitterly cold temperatures allow flashes of superconductivity in the disruptor's body, making it into a living battery. At temperatures above  $-60^{\circ}$  Celsius, disruptor's begin to lose the ability to metabolize food and power neural activity, dying within a matter of hours

Description The disruptor is a radially symmetrical creature of crystalline structure, roughly 1 meter in diameter it appears to have gendike formations of base and purple scattered through the disacte latticework of its body. Hidden within the bases of its five arms are fine crystalline fans set horizontally in hollow wells like the lift chambers of a hovercraft Using magnetic impulsion to spin these fans, the disruptor can gracefully fly, hover, and dart about

Encounter: A disruptor has no sense of sight, smell, or touch—but it can detect vibration, heat, and electromagnetic activity with uncanny precision. University by instinct, it moves toward EM sources such as other species of crystalline creatures at its best speed, seeking to attach itself to its victim and drain its broelectrical potential. A disruptor can sense the EM signature of a small power cell such as that in a radio or weapon at a range of about 500 meters, a medium power cell (a suit or piece of machinery) from 1,000 meters away and a large power cell at up to 5,000 meters. Its other senses are effective out to 100 or 200 meters, depending on conditions.

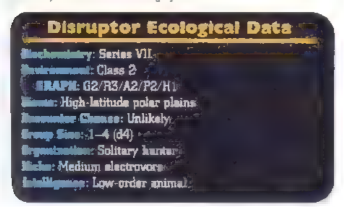
The disruptor typically lies motionless and perfectly concealed in snow and ice, waiting for prey to approach. When something comes close enough to attract its attention, it rises in a putf of ice particles





and flies toward the target with a soft humming or whirring sound. As it nears, it picks up speed, until it strikes like a flying blade, adding in its target. If the disruptor misses with this attack, it circles back around for another pass d4 phases later.

Once the disruptor has embedded one of its arms in its target, it begins to drain stored power at a voracious rate. Biological energy such as the bioelectric fields surrounding Series I liteforms including humans) is immune to the disruptor's touch. Power cells in state weapons, vehicles, or machinery are not. The disruptor drains a small or handheld device in d4+1 phases (maniform of 1), a maximum or worn device in d4+1 phases, a large or stationary device in 2d4 phases, and a very large power source such as that of a vehicle or an installation in 3d4 phases. (At the Gamemaster's discretion, partially drained devices may operate at a +1 to +3 penalty.) If a disruptor completely drains an object, it detaches and has away to seek a new hiding spot.



Disruptors that attack large power cells almost always drain more power than they can hold Once a disruptor has spent d6+1 phases draining such an object (roll separately for each power draining incident), it reaches its capacity and explodes. This inflicts damage of d8+1w (HL O) in a 2-meter radius, d6w from 2 to 4 meters, and d8s to creatures 4 to 6 meters distant. Modern power storage cells contain so much energy that a disruptor usually destroys itself with its own hunger

**Mahitat Society.** Disruptors are found in the most inhospitable regions of Hudson. They need the extreme cold of the open plains and polar wastes to ayout death and dissolution. Away from the unpleasant warmth of the seas and volcanic areas, Hudson supports a thriving ecology of Series VII crystalline creatures. The disruptor is one of the top predators in this strange food chain.

Disruptors are incapable of communication or cooperation, but they're often found clustered in small groups. The best locations nat unally attract a number of individuals. Somehow, they are capable of recognizing each others EM signatures and refrain from cannibalism, avoiding their neighbors. Since several disruptors may bunt in the same general area, it's not unusual for several to respond to the same power signature that stimulates any one of them to attack

A disruptor reproduces by seeking another of its kind just before its own death. The younger, hearthur disruptor implants 3:66 spores in the body of the older, which then perishes. Two to three months later, d4 new disruptors rise from the remains of their parent and depart to lead their own lives. Few creatures prey on the disruptor so most of these individuals survive to adulthood of they don't overdose on a power source and explode.

The crystalline creatures of Hudson display a kind of biological organization and metabolism unknown to science until the survey of this world. Series VII lifeforms are the rarest and most precious treasures of the galaxy — **AV, CSS** 







his minet stop its our survey of the Verge was the war-turn system of Algement. This remarkable star system beants on loss than four his-bearing worlds. We emplected detailed surveys an Aliter, Reliance, and Wreache, but we were simple to visit Galvin. The Galvinitus took great exception to our survival reception from Aliter, and spannel fire on the Kepler when we tried to approach the world under a newleal flag. Despite our affects to sunvivae them as our methodigarence, the Defense Directorum of Sulvin refused to allow us access to their world.

If the three worlds we did wint, Alter is the sparking goes of the system. Like Bluefell, it is remarkably Earthilm, with a manufact Series I bisophers and an indigenous species of sentinet align—in this uses, the servene. The rest of this entry is devoted to an imminution of some of the more interesting species native to this planet. Reliance is an actrone Class S would left for and assessed, inhabited by creatures of his Series II. Finally, Winestin in a second native in the second in

thin atmosphere of solitor dicade, supporting-Series IV lifeforms. Galvin, Alter's sister-world, is closer to the size Algerman and correspondingly warmer, a large world of steaming swampe and shallow sout. We tank the liberty of downloading the University of Alter's old survey records on their neighbor, this secondland information is included in the many of supporting documentation attached to this report. AV CSS

Alitar

Percent Appentum 65
Ochital Hadron 1 51 AU
Arbital Percent 577 days
Indulate Percent 22.8 hours

Density Earth = 1 | 102

Surface to evily: 1.04 y Atmosphere: N<sub>2</sub>, O<sub>2</sub> Pressure: 1.33 atm Madian Temperature: 12° C

Samilius: None GRAPH G2/R1/A2/P3/H2

Alter in an Earthible world with one key diflarence: He aciel tilt is muchy necessionet. Het

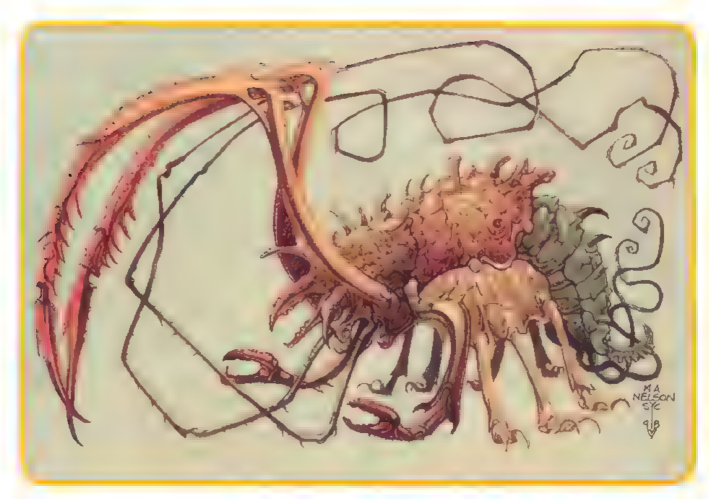
surally, this means that success are virtually manufacture, the mean temperature simply decreases as one travely necessary poles, with only minor fluctuations over the source of the year. On Earth, this would mean that serveces living in the suidile suggests of North America. (for instance) would separate year-sound temperatures of about 5° to 15° C (40° F to 50° P), with meaning winter or summer. After it also conservate then Earth, being further from its man, in its polar ion separates; its correspondingly greater portion of the place.

Dicarcan

Alter is an excellent example of convergent evolution. Its rich biosphere includes close analogues of almost every order of terrestrial life. There are a great number of differences of course, birds never developed on Aliter, and the planets flying creatures consist of small mammalians and reptiles or large insects. Another difference of note are he Aliteran superanting one. Unlike Earth's insects the negaritropods of Aliter have true lungs and complex circulatory systems along with interior skeletons. The chitinous exoskeleton is simply a skin covering and does not support the creatures weight or anchor its muscles. The drexen is a time example of Altars megarithropoda a dangerous predator that prefers the perpelual warmth of Altar's equatorial deserts.

**Description:** A drexen bears a passing resemblance to the whip scorpions of Earth. Ten of its limbs are long, spindly legs equipped with sturdy clawed feet, its two forwardmost limbs are powerful.





ams equipped with spearlike barbs for impeling its prey. The movens body is about a meter long, and the side to side span of the creature's legs is almost 3 meters. Two long feelers extend more ban 4 meters from the body A drexen weighs about 30 kilograms.

**Encounter** Drexens are a significant danger in the outback of Aliters found zone. They are fearless hunters, primitive and ferocious creatures that trequently attack humans. Loud noise only attracts them that large numbers often discourage the drexens they remuch more likely to attack one or two hikers or scouts than a dozen people clustered together. Drexens prefer to set ambushes by trails or waterboxes conceating themselves in dense brush and laying their with feelers out to cover the path and detect pray. They attack with a lightning-quick rush from cover

The draxen kills by means of its spearlike front claws, striking

Drexen Ecological Data

Nucleonistry: Series I

Contraction: Class 1

GRAPH: G2/R1/A2/P3/H2

Mone: Avid steppe and scrublands

Innocenter Channe: Possible

Recognision: 1-6 (d5)

Importantion: Solitary

Mole: Small carnivors and scavenger

Intelligence: Low-order aximal

twice ,once per claw, in each action. Each claw is equipped with a venom sac that is quite lethal to other Alitaran lifetorms (and tisa, for some reason), but acts as a painful irritant to most creatures not native to the planet. This poison inflicts a +2 penalty on a hero's Con-

## **Drexen Game Data** (d6+6) Animal 6 or d4+4 STR 9 **DEX 12** 214+7 WIL 9 DON 7 d5+4 PER ) (Animal 5 or d4+4) Bernhalty: 7/7/4/4: Action: check: \$44/43/6/\$/ Move: sprint 60, run 40, walk 1# Reaction score: Ordinary/2: Claves (×2) 4/7/3 d6w/2d4w/d4m Plus poison, see texte Deim #1 resistance modifier vs. melee attacks: +1 resistance modifier vs. ranged attacks Armor: d6 (L1), d6-3 (H1), d6-2 (En): Unarmed Attack (事) Blocks 住事—Adds 洋根 annak (5年 Stamine [7]-andermos [12], Jourenness [8] [14], perception [15], Remains [3]-physical [15]



stitution feat check to resist its effect, and has an onset time of 1 round. Treat it as an irritant for all heroes except tsa, for whom the venom acts as a necrotoxin (For statistics, see 'Poison' on pages 59-60 of the ALTERNITY Gamemaster Guide

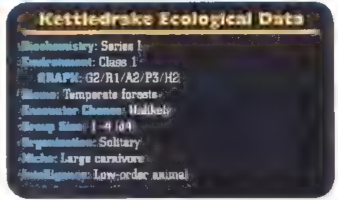
Habitat Society: Creatures native to Alitar have the advantage of specializing in the climate they prefer Unlike terrestrial creatures

that have to adapt to changing seasons, an Altiann lifeform never needs to hibernate, change its coat, or risk starvation in wintertime. The drexen is quite comfortable in the arid grassland and brush of Altar's lower latitudes, ranging from about 10° N to 10° S over much of the planet's surface. Drexens are diurnal hunters, and retreat to their burrows at right. They have little social organization and can be quite territorial toward each other.



The kettledrake is a large lizardlike reptile native to Alitar's middle latitudes. Somewhat clumsy, it makes up for its lack of agility with a very unusual natural attack the ability to generate scorcing bursts of flame from its gullet, burning its prey abve. A special adaptation of the kettledrake's digestive system produces methane gas and stores it in a bellowslike organ behind the creature's lungs, when extend the methane is ignited by a bimectric shock, generated by a quand on the upper surface of the kettledrake's tongue.

**Description:** Armored in thick scales and equipped with a blunt, tooth-filled may the kettledrake looks something like a monitor lizard at first glance. Alterna reptiles evolved with their limbs beneath them not beside them the kettledrake can trot or run like a short egged dog, instead of thrashing side to side in its gait. A ket tledrake ranges from 3 to 5 meters in length, and weighs 100 to



250 kilograms. The creatures distinctive hissing shriek gives it its name—early settlers thought it sounded like a boiling kettle





Encounter: Kett.etrakes are notoriously stupid and persistent. They've been known to starve to death waiting outside a feaced-in livestock enclosure. They're not inclined to attack humans in most situations—kettledrakes don't usually think of a human as a potential meal. But on occasion a human who bhinders onto a kettledrake, or who just happens to encounter a very hungry one, may be attacked.

The kettedrake's most dangerous weapon is its flame\_et. This has a range of B meters, and affects a path 2 meters wide. The first time a kettledrake uses this attack in an encounter, its attack roll is a Constitution feat check with a -3 bonus, but for subsequent attacks this becomes more difficult. No bonus for the second,  $\alpha + 3$  penalty for the third, and so on. After the prey has been incapacitated by turns, the kettledrake finishes it off with its jaws.

Kettledrakes are not immune to flame, they avoid burning them selves while breathing fire by maintaining a constant bellowslike exhalation that projects the heat away from themselves

Mabitat/Society: Kettledrakes favor the dense forest belt of Aliter's northern hemisphere (This is a humid climate, so they don't start too many forest fires.) A kettledrake's hunting ground is easy to identify—scorched patches on the ground and burned trees mark the vicinity of its lair.

Although kettledrakes are basically solitary animals, they congregate in groups of three or four about once every 65 days. At this time they mate and establish territorial claims over their neighbors. The creatures are susceptible to surprise during this time (+2)

```
Kettledrake Game Data
                               (Animal Sat 44+5)
STR 12
           244+7
                     INT 15
DEX 5
           (2d4)
                     WIL B
                               (d6+5)
CON 11
          dC+0
                     Acimal 6 or 44+4)
                           Action check: 5+/8/4/2
Durability 11 11 5 6
                                      #Actions: 2
:Move: run 30, walk 6
Reaction occurs: Marginal/1
Attacks
                      2d4s/d4+1w/d6+2w
                                            Bite.
             11/5/2 d4+2w/d6+2w/d8+2w En/06
Plante
Defenses
#11 resistance modifier vs. meles attacks
mo recistance modifier vs. ranged attacks
Armar 46+1 [LI] 44 HD 44+1 (En)
Skills
Mourant Ariack (12) Bantite (13) anderson (14)
Assertment (8)-intuition (40). Box
```

penalty to their Awareness checks), but attack with extra ferocity (-1 bonus) if they are disturbed. This period lasts for three days, after which time the individuals return to their own hunting grounds.



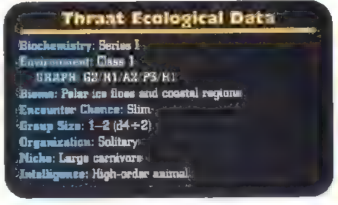
One of the most terrifying carrivores to be found anywhere, the threat is a powerful engine of destruction. It is a polar carrivore that hunts the cold, rocky shores of Alitar's north polar sea and icecap taxing a terrible toll of the northern xereen populations. Without exception, the threat is an ill-tempered and voracious creature

**Description:** The thraat's body is generally apelike, but its hind feet are oversized paddles that can prope, it through the water with surprising speed. The beast is covered in a double layer of long, white fur over insulating bhibber, and it hunts on both land and see easily tolerating the persistent chill of Alitar's polar regions. The threat's powerful arms end in stubby, clawed hands, and its gaping jaws reveal hundreds of sharp teeth. An adult threat stands about 2.5 meters tall, despite its hunched posture, and weighs about 600 to 700 kilograms.

Encounter: Threats hunt the coastines or ice floes, staking prey both in and out of the water. They are very strong swimmers, ca pable of catching some slow-moving marine manimals or mollusks, and can hold their breath for up to 30 minutes before surfacing for air Despite their chansy appearance, threats are quite agile on land and can outrun any human.

Threats use ice floes to cover their approach, swimming beneath the ice to get close to landbound or icebound prey, or crossing over the ice to speak up on marine prey from above. A number of xe reen are killed each year in this fashion. Threats attack with their powerful torelimbs and a dangerous bite. They are unmensely strong and have been known to kill adult humans with a single blow of their mighty forepaws.

Mabitat/Society: Alitar's poles are more extensive than Earth's ice caps, without a summer ment off, gladation begins at around 60° north or south latitude, about 3 500 kilometers from the planet's actual north and south poles. This seems like a tremendous waste of land, but Alitar's polar ice fields are not like the frigid wastelands of









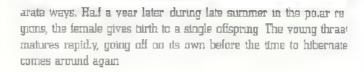
Greenland or Antarctica, these regions never endure the sunless winters of Earth's poles, so temperatures on the icecap stay within 10° C (20° F) of the freezing point. Alitar's poles are cold, but they're far more diverse and populous biospheres than Earth's arrite regions.

Aliter's largest sea, the Misten, girdles the planet near the northern trost one and pole. Like the northern waters of Earth's oceans, it is nich with cold-water krill, plankton, and shelltish. Its eastern shores are the primary habitat of the threat. These great carnivores are not commonplace even in this area, but more can be found here than anywhere else Unfortunately this region is also coming under intense commercial development as Aliteran fishermen and aqua culture firms are bringing these waters into production Currently an illegal bounty of \$5,000 per threat is the going rate in some of these rough and-tumble settlements.

Late in Alitar's year the richer fishing grounds shift several hundred kilometers to the south and remain there for about three months. During this time threats hibernate in snow caves. In spring they emerge with a voracious appetite and begin scouring vast areas for any prey For a week after they awaken from hibernation, threats are so crazed with hunger that they receive an extra action in every round of a compat scene, but their resistance modifier against ranged attacks is negated

Following thus period of replenishing their bodies, threats engage in a month-long mating season. Each creature seeks out a member of the opposite gender, and the two of them go through an elaborate countship ritual for several days. The two threats are inseparable during the courtship and each individual will defend the other to the death. After the mating ritual is complete, the creatures go their sep

```
Thraat Game Data
                                         al 9 ac 2444
CENT 18
             浦井1郡
                        REA 10
 Branchilley: 15/15/8/8
"Marris run 34, unik 4, arrim 30
Reaction score: Ordinary/2
                         2d4s/2d4w/2d6+2w
                                                  LI/D
                         d4w/d6+2w/d4m
                                                  11/0
4+3 resistance modifier vs. males attacks
놖 1 resistance modifier vs. ranged attacks
Armor: d6+1 (L1), d6 (H1), d8-3 (En).
        ni (15)-denori (25) Stanisk (15) Mariamani (15)-
openius (22), Shan
                ina (15)-anderance (20), resist pain (15),
Aumennaus [10]-induition [12], perception [12], Rese
.[10]—physical [18], mental [16]...
```





# 

The remember an unusual distriction and rightness expenses that turnant, has encountered For their first to years at colonication on Autor humans don't recognize them as centen. With no true has refer to secretar or searphins, as they used to be laured developed only the most rudimentary technology. They still live just as found less generations before them did, a seagoing race with hitle desire to adapt to the Lewicom is an analyse.

As reen alle aquatic manimals much the porposed of reas of Earth's oceans. As outsive enough their skeetal or there and body adaptations show signs that their ancestors did not return to sea only once, but at several points during their evolutionary history the best guess now is that the xeroen represent the fourth time that their species has become aquatic. No one has yet advanced a the cry to exprisin why this happened, and no one gives much undence to the xeroen tales of fire people' that chased their torebears from the sea on two occasions in their creation myths.

Altar is a world with more land than water it has no bue seems but instead and/ocked seas. Some of these are quite extensive or course the Misten besi of the nurthern nemisphere and rear vice in any knometers wide and the Yellow Pan of the sinal set of migrains is well over 3,000 knometers from end to end to set those waters are separated by extensive stretches of dry terrain, the xereen are confined to the Misten (None of Aritar's other seas appear to hold intelligent natives.) Since the Misten's other seas appear to hold intelligent natives.) Since the Misten's other seas appear to hold intelligent natives.) Since the Misten's other seas appear to hold intelligent natives.) Since the Misten's stress were one at the last regions to be settled on Altar extensive. Use of the series and the realization that they were a sense of a first time.

Description. The early human explorers of Altar first called the server spalphins is alway accurate makiname. They are there for pedo-shaped creatures covered in time ody. It over a the layer of installating bubber. Because it has returned to the sea quite creently in evolutionary terms, the xeleven still has the limbs of a land animal; its tail is a single powerful flipper for swimming. As terrestrial creatures, we reen had an ofterlike frame and gait, so their paddle like arms and timined legs are quite short in relation to their long our could bodies lits tace as streamlined with michitating membranes over its expressive eyes and bristlelike whiskers at its short.

Kereen Ecological Data

Brownist Series I

Environment: Class I

GRAPK: G2/R1/A2/P3/H2

Brown Cold correct rose, rocky islands

Encounter Chance: Possible

Brown Size 5-30 Gdb

Brywnization: Clan

Niche: Medium caraivore
Intelligence: Aberiginal sentient

Die and express are up, in more or no labe as all tous is a bough they can balance are even walk or non and ecs or and distances. Agreen avoid spending a lot of time on to the wifer and yen are onto and only when agreestly demands if

**Encounter:** Xe'reen are not tool-users. Their forepaws are  $\rightarrow e_{x}$  suitable or using the simplest of devices. They are swimmers of intention e exul capable of finding their break, for more than half an bour and reaching depths of 200 meters or no elike reen have an echolocation ability similar to that of Earth's bats or dolphins, providing them with the ability to "see" up to 200 meters underward regardless of lighting or visibility conditions.

Xereen are skitch, hinters and feed primarily or fish that they card on the fin. They can creatible rechard that purps into a shor ranged pulse of sturning force. This only functions underwaler and has a range of 2/4/6 meters (+1 penalty for medium range + in ong). Typicalty, the xereen uses this to discreen its prey before closing in to seize the target in its laws.

The most cutoping in thirth, among the versen have added of the concept of a creal dry world beyong their native and countless other worlds beyond the sky. A few have evercome their ingrained disake or spending large amounts of time out of wall which has enabled them to leave behind their equalic environment to explore the rest of Autor, and even to take ships to the stars. Xe reen tend to be comous about people and placer, but have not perest in technology or material possessions.







Mabital Society: Xe'reen prefer the cold waters of Aliter's northern seas. They spend the majority of their time in the sea, roving thousands of kilometers as they follow the great shoals of fish along Aliter's high latitude currents. A xe'reen may go months at a time without setting foot on land. The few islands and coves that the

xereen visit are used as meeting places and birthing beaches, and aren't permanent residences

The xereen are an insular race avoiding contact with offworld visitors. They knew of the arrival of human settlers more than a hundred years before the Alitaran humans discovered them, but chose to hide from the invaders. This wasn't an expression of xenophobia—on an individual basis, xereen tend to be friendly and open creatures. But as a culture, they simply viewed the human arrival on Alitar as unimportant.

That attitude changed as human fishing vessels set out into the Mistern Sea and human towns appeared in traditional xereen grounds. The xereen clans were divided into three camps: those who wanted to hide, those who wanted friendly contact, and those who favored making war against the humans to drive them away. The xereen in favor of peaceful contact have won out... narrowly But significant numbers of xereen adhere to their original views, vanishing whenever humans come near or attacking human vessels and vallages. Worse yet, this rift has caused a complex web of feuds and skirmlishes between xereen clans.

The xe reen are a arime example of why we should never go into a potential first contact situation with any preconceptions. This species has a complex society and is capable of sophisticated behavior—facts that elided the first settlers on Alitar simply because they disregarded the possibility that a creature without manipulable digits could nevertheless be sentent. As we bring more and more worlds into our stellar community, it is essential that we keep our minds open on the issue of sentience and remember, as we now have learned, that knowledge of how to use tools is a determinant of intelligence—but the ability to use those tools is not.—AV, CSS

# Xe'reen as Heroes

While few servers have left their setter world, a handfulferse operated theseobres from Akine. Marcon are uninferented in meterial wealth or devices, and hogin play with the Primitive Slave. If there's a very to do secrething, mitteest secreting to technology, the servers will be, strongly inclined to make do. Beaute this test, they'see loyal companions who one he very make an accordance and infiltrators.

Na'room horoom son't sprint, but their swimming second most rates are tripled, and they can enterestically hold. their issues for at least 30 minutes. Na'room soner allevia them to see up to 200 meters underwater, and here swimen can attack with senic pulses as described above. Na'room can be Combat Spess, Pres Agents, or Diplomate, their free bread skills are Unersted Attack, Acrehatics, Movement, Stamine, Awarences, and Reselve. They must must the following Ability Score requirements:

STR DEX CON INT WIL PER 6/12 8/15 8/15 4/12 6/14 4/10





(although at least five others herbored Earthlike worlds at some point in the post). The string of fectamic nest deals meanured to see a second to the post. The string of fectamic nest deals meanured to see a temperate planet with a nitrogen-engage streephere and sees of water just ton't vary commonplace. Class I worlds absent about about his, they're ideal. And, naturally, each one suprements a little piece of the most valuable persisting in the universe. Algebrase is one of only sevention meanured systems that bearts not one, but two Earthlike worlds.

While Claus I worlds my low and for however in the galaxy, worlds like Policens are for more common. Policens required the oxygen-lixing misselves to alter its atmosphere, sie locky misture of gases in just the right proportion, no execute discussions to associate interest alternation near its misself posts the right planetery should by the should be imposed to simple

tion planets, it's basically a ball of dirty ine and soutal-poor reak, a would of light almosts withing through the cold soid on the suinisting of its parent system.

Surprisingly, Reliance to home to a mirring measures that evalved in the frigid scenar of water and ammonia. While Series I life is about the 50% possibility on the rare Close I worlds deries II life excurs an only 10% to 20% of the fraweride charted by the Coursel to date. Life has a much more difficult challenge in consuming a world like Reliance than in sections.

# Reliance

Farant: Algemen, 65 Orbital Radius: 4.59 Alf Orbital Pariod: 10.3 years

Retation Period: 17.5 hours Axial Tilt: Extreme (59.4°)

Discourse 21 940 km

Surface Gravity: 1.51g: Atmosphere: H, N<sub>2</sub>, CH<sub>4</sub> Pressure: 1.3 atm

Methor Femourshure -120° G

Satellites: None

GRAPH: G3/R2/A1/P3/H1

Maliance is an ice searld, similar in some ways to Saturn's mean Title. Becaute a cold emog of altragen and hydrogen he seas of fraces water and semmenic. During the years-long statement of the northern homisphere, those seas melt into organic shade. As the semmens alonly sharing, the method seas frace again while the southern seas them. Paliance has very little resk to make in the semponistics, its shall of venter and amended too is entirected to be at least 1,000 kilometers shap.

# Almhichite

One of the most common of Relance's targe lifeforms is the ammonite, an emorphous creature that feeds on anything it can engulf Aromonites layor the warm cycle of Reliance's seasons, emerging in the planet's spring, flourishing in the summer and fall, and then dying off as Relance heads into its long, dark winter. Slow moving creatures with the intelligence of a sponge ammonites are not a serious danger to anyone who exercises a reasonable degree of caution while conducting suited operations on the planet's surface

Description Ammonites appear to be shapeless blobs of proto plasm, fluid creatures that ooze over the icy plains and melt-ponds of Helance's surface. Despite their appearance, they're not single celled organisms, an ammonite is actually composed of hundreds of thin, meter-long strands of tough, muscular fiber, each of which secretes a viscous slime. This slime acts as a crude circulatory system keeping the strands of cells bathed in nutrients and suspended hydrogen for respiration. A typical ammonite is about 2 meters in di

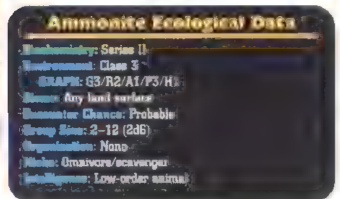




ameter no more than 20 centimeters thick and weighs about 80 of 120 kilograms

Encounter Americales are a globest and deat but they relievely sensitive it an extractive differences, and to take a sensations. Valuatly district the tractive action and a subset human all a range of 500 meters simply by his or her thermal argusture. With mind less persistence, aminonities move toward and try to attack anything they encounter.

An ammonite naturally blends into its surroundings with ease and it is curet an it slow-moving. Heroes in a position to be surprised by the type open of an ammonite states at 1 penalty to their chance the danger. When an ammonite attacks it tirst seeks to end at its proy reacting up and throwing itself over the victim with our president Dozens of telegrands, appear around the victim.



so, ther, if he hap essiblianary in the authorites embrace threaths as an everpowering attack with no attack penalty. Once he creature has a hold on its previol servetes powerful corrosives through its come nowing A appured character of creature can break free of the amounties deadly embrace by achieving a degree of succession a Strength feat check that a equal to or better than the ammonite's original attack. The creature will also reanquish its hold to struck by an attack that causes at least 1 point of wound damage.

If it turber damage to an engulied character with its corrosive states the animonale must make a successful attack at the end of every found. Plus attack takes place at the end of the Marginar phase and now not count as an action. A Figure or Cottal Facine estimated by the creature continues to maintain its hold on the victim.

Ammonites can't be dazed or knocked out by the loss of star points or by taking mortal damage. With no central nervous system or vital organs, they're tough to kill. Electrical shocks or weapons are unusually effective against them, causing their cell-strands to discorporate or gains and electrosaretos affacts inflict double damage.

Habitat Society: Most of Reliance is boring from a human point of view-every place looks are every other place, an endless plain of the snow slush, and points of titute ammonia. Matrice mosses have the spectral and ough broadleaf creepers hear up the missian one brokening the blue while are will dark browns and greens. Amount to this, we if this block and sodden environment missing over the cry see seets and freezing such points with equal ease.

And content are extremely printing creatures and of enturn on each other. They reproduce asexually simply disgriptly new bundles of cell-strands when the parent creature becomes too large to move. White ammonites may be instinctually driven to attempt to consume anything they come across, they can't actually digest human equipment or flesh, and have been known to lose interest in potential victures after trying to leste them tirst

```
Ammonite Game Data
STIL 11
                                 (Animal 3 or d4)
           24416
DEX 8
                      WIL 6
                                 1d4+3
-CON 15
           (2d4+10) PER 1
                                 (Animal 2 or d4)
                             Action check: 6+/5/2/18
Durability: 15/15/8/8
Move: walk 4, swim 6
                                        #Actions: 29.
7Reuction score: Marginal∕∭
              11/5/2
                       d4s/d6s/d8s:
                                              MAR
                       d6s/d6w/d6+2w
                                              16/6
Immune to knockout effects
ing registance modifier vs. melee attacks
pas resistance modifier vs. ranged attacks
'Armor: d4+2 (Li), d4+3 (Hi), d4 (En)
```



# Lightning Ee.

The lifetorms of Helance are divided into no less than four kingdoms photosynthetic plants, chemosynthetic plants, and two distinct groups of animals. The first are creatures like the ammonities, simple nondifferentiated lifeforms with no organs or structures. The second, more lamiliar group are cellular animals such as the lightning sel. The sel is one of the top predators in Relance's tood chain, a norturnal hunter that feeds on creatures forced into torpor by the long, cold night of Rehance.

**Description.** Despite its name, the lightning cell is not an cell or even equatic. It is an amphibian, comfortable both in and out of water. The cells body has a distinct tadpole shape, with a round, heavy head and torso. It has no kimbs except a long, powerful tail for locomotion. Its oversized mouth is ringed with razor-sharp ridges of cartilage, and its hide is a dark, mottled gray. The cell is 2 to 3 meters in length, and weighs 30 to 50 kilograms.

Encounter: The lightning sell prefers to hunt by ambushing its prey, tinding a puddle of slush or a patch of ground cover in which to conceal itself. Make a Stealth-hide skill check for the sell to begin the encounter in order to see how well it has concealed itself.

When the lightning eel's pray comes within 4 meters or so, the creature attacks by lashing out with its long, thin tongue. The tongue

# Lightning Eel Game Data Animal 5 or 44+3 INT 1/2 DEX 7 WIL 5 2d4 12d4 + 2 Danability: 9/8/5/5 rok: \$4/8/4/2 Move walk 4, note: 16 Reaction score: Marginal/B Attacks dBs/d12s/dBw Shock Bito . 10/5/2 d6s/d4w/d4+2w Defenses · no resistance modifier ve. meles attacke :no resistance modifier ve. ranged attacke: ::Armor: d4 (LI), d4 (HI), d4+2 (En) Unarmed Attack (7) Stouble (7) July (10) 1 Awareness [5]-intuition [8], perception [8],



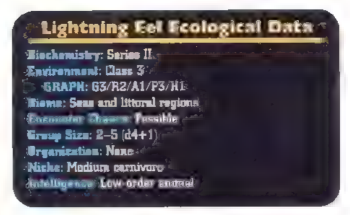


is an organic taser with two prongs jacketed in fatty insulation. Through this living wire the lightning eal can deliver a tramendous executical joit. The barbs don't need to make contact with exposed flesh, the shock is powerful enough to pierce many forms of armor

When its prey has been subdued by the electrical attack, the hightning sel slithers forward to finish off or devour the victim with its powerful jaws. While lightning sels have no fear of humans or their kind, and are almost certain to attack a traveler who wanders too close, they are discouraged by large numbers and bright lightson Reliances dum and barren surface neither are very common

Habitat Society. Lightning eels live in submerged burrows near the shores of Rehance's meltponds and lakes. At dawn and dusk they emerge to set ambushes for creatures leaving or returning to their lairs. Thiring the middle of the day and the middle of the night, the Lohtning eel retreats to its own burrow

Like most Relance natives, the lightning sell hibernates for the coldest part of the year, when temperatures in the dark hemisphere



cen reach -180° C. Since Reliance's year is more than ten Earth years long, the ea. hibernates for three to four Earth years at a time

Lightnog eals are sociable creatures, with a fairly complex system of dominance and territoria, displays, it's not uncommon to encounter several eels hunting quite close to each other



The most advanced lifeform on Reliance is the screaghek, an aggregate creature composed of a dozen to two dozen smaller, independent segments. Each segment is a complete animal, with limbs, nervous and digestive systems, and the ability to reproduce—but in close company with others of its kind, the segments combine to become a single entity, possessing a group intelligence that approaches true sentence.

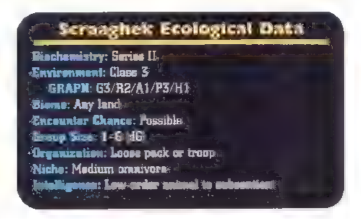
Description: A screaghek segment is a small, centipedelike creature about one-half meter in length. Despite its appearance, it's not an arthropod; it has a ring shaped backbone running the length of its body and a complex internal skeleton and musculature. The sagment has six pairs of small, clawed limbs and a blunt head with a ring of six eyes and a circular, beaked mouth. Segments perticipating in a screaghek collective actually lock their bodies together with a natural structure that resembles the coupling on a railroad car Blood vessels and neural ganglia mesh from one segment to the next, making them into one creature for all intents and purposes. Screaghek constantly rearrange their component parts, and break apart for feeding, fighting, and reproduction.

Encounter: Scraaghess are extremely inquisitive creatures, inclined to investigate any unusual events or phenomena in the area. They're not likely to attack humans unless the humans take some provocative action first, or the scraagheks clearly outnumber the humans and the humans appear to be unable to defend themselves. The exception is bright light scraagheks have a violent and aggressive response to any powerful illumination and may attack with no other provocation, seeking to destroy the source.

The intelligence and capabilities of a scraaghek aggregate are determined by the number of individual segments that make up its body. To be capable of making attacks and otherwise fending for it.

self, a scraaghek must contain at least 6 segments. Smaller creatures have a durability rating, a movement rate, and the benefit of armor but can't attack or employ skills. (A single segment has a durability rating of 1/1/0/0-it is killed by any attack that inflicts 1 point of wound damage on it.) Most scraagheks are composed of 6 to 16 (2d6+4) segments, although much larger aggregates are not impossible. The scraaghek's Ability Scores are derived from the number of segments it possesses, so a scraaghek of 12 segments has the following scores. STR 18. DEX 10, CON 18, INT 4, WIL 16 PER 4. Scraagheks of 12 or more segments have telepathic ability and can communicate in this fastion. They are not self-eware and only concern themselves with issues of food, danger, shelter, and such things, but a clever Mindwalker might be able to winnow our more detailed information by phrasing his questions or comments in terms the scraaghek can respond to

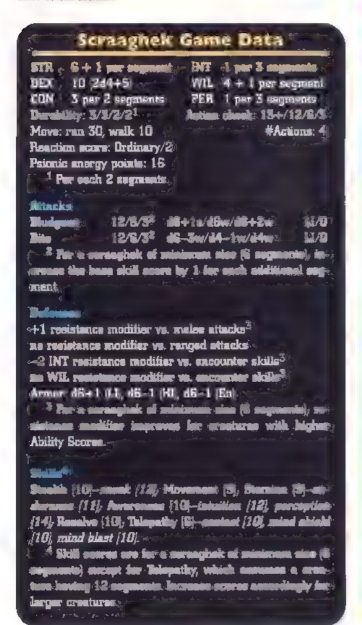
If a scraaghek sustains morta, damage or exhausts its stun or wound points, it breaks up into its component segments and scatters It can't reassemble for d6 hours. In combat, scraagheks attack with a powerfu, bludgeoning blow of their long, whiplike torsos to stun



and incapacitate their foes. When a foe falls, the scraaghek swarms over him, attacking with a painful and dangerous bite. A scraaghek of 12 or more segments will break up into smaller aggregates (no fewer than 6 segments per aggregate) so that each of the creatures can make a separate bite attack.

**Kabitat/Society** Scraagheks are nomads, nugrating to remain in the summer hemisphere throughout their lifetimes. Since Relance's seasons proceed so slowly they can take years to move from the northern hemisphere to the southern hemisphere and back again, but they rarely linger in one place for long. As part of an aggregate scraaghek are at the top of Reliance's food chain and fear no native rivals but an individual segment is very vulnerable and often serves as a meal for creatures such as the ammonite or the lightning eal

Aggregates focus most of their social skills on maintaining their union, but iney have a dim recognition of each other and trevel in loose packs or troops. Aggregates within a single social grouping often exchange segments, passing memories and knowledge to each other in this fashion.









the paragent of Algaments like bearing worlds, Wreathe is one of the least hospitable bodies to support a matter paragraph. It's not really a world at all, but instead a moon-sized asteroid only two thousand kilometers in diameter, an asymmetrical lump of nickel-iron, sulfar, and carbonasons minerals tembling through the sold-lightless depths of the Algemen system. Despite its small size, a thin wisp of yallow vapor clings to its surface, a tensors stronghest of sulfar dioxide, and within this fragile shall Series IV life has avalved to fit those rigorous conditions.

Meaths has become an important have at operations in Algebran's stancy external system, because account chimbias exclusion and heavy refineries. The misters and colories runnin inside their subtermount deallings, and rurely set feet on the surface. Despite this, their industrial activity is slowly but excely excreashing an Wreethe's fregile consystem. Unly a band-

ful of Wreathe's species are dangurous to manbut confrontations with native lifeforms havebeen stendily increasing in recent years. All, CSS

Wreathe isn't a planet at all but instead an asland large enough to maintain the initial trace of an almosphere. Its form and composition tell a vision and operatorular tale of its formation, billions of years ago. Wreathe was once part of a superterrestrial world orbiting matther star system allogather. But about two deline years ago, the Algorithm system.

# Wreathe

Terrord: Algoritor, 06 Orbital Radios 3.1 AU

United Period: 5.7 years Relation Period: 29.5 hours

Acad Till Extreme (144.5°). Ulameter: 2.130 km

Hensiny Borth = 1 : 351

Serios Courty: 0.6 g

Armen 50<sub>2</sub>

Madian Transportation (\* 100°)

Selelline: None

BRAFE, 61/R2/A4/P1/H1

The collision wreaked haves in the expensed parties of both stars' planetary systems. Wreathe was syrested from its parties star into a highly alliptical sobit around Algebras, and in time it sollisied with the gas givet Herryn. Wreathe was shall-level into accurate fragments, some of which become part of Herryn, while others become the great control asteroid bolt of Algebras. Herryn last so much angular measurem that its orbit collapsed inward, and it now circles much along to the parties star. Wreathe spent williams of year up a making liceball, liquidiad by the forces of the published, before condensing into the dwisted, japped landscape of today.

# Leriagin

Most Series IV lifeforms are relatively simple creatures, limited by their brochemistry. However, Wreathe boasts a number of high-order animals, sophisticated and flexible creatures capable of surviving on Wreatile's host is surface. Two ortinals account for this First of all Wreathe's orbit lies close enough to Algement that it receives a modest amount of insolation, and its temperature hovers near the PLUS Cimark Secondly the extreme violence of Wreathe's tormation created a world with its minerals and volatiles completely.

unstratified. Al. of the elements necessary for tife are present and accessible on the surface, making Wreathe nearly ideal for Series IV creatures.

The terragin is one of he most suiteesful of Wreathe's animals a tough scavenger and emissione found in great numbers both on the surface and in Wreathe's subterranean biomes. Generally terragins are not dangerous to humans, but under some circumstances they have been known to attack travelers on the surface.



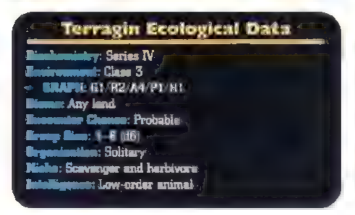
Description Most humans are reminded of a grant pulbug or small when they see a terragin up close. Its tapered, hemispherical body presents nothing but an impenetrable shell to all sides. Beneath this arrived mantle the creature is a soft-hodied mollusk with a dozen short muscular tentalities or pseudopoids that act as its teet. These remain out of sight under the cover of the rock hard mantle. Two stauked eyes and two long feelers protrude from the lower forward edge of its shell. The terragin is slow-moving but persistent, and it can deploy up entacles for the attack with surprising speed.

**Encounter** At first glance most people think that terragins are not dangerous to man. They re-inclined to gnore creatures in their vicinity concentrating on the deliberate scraping of life sustaining miner also mosses, and a tierragins they ground. However, this behavior is deceptive. Since therefore, may ignore but mans as prey too big for them, but the larger members of the species, those with a Strength score of B or beffer are perfectly willing to make a meal out of an unwary traveler. It just takes a long time for the attack to develop

In order to strike the terragon most get within 4 meters of its prey They're not hunters or ambushers, and simply move loward their quarry in the open. If the victim allows the terragin to get too close the creature suddenly elevates the forward part of its shell by a few centimeters and extrudes two long whips, powerful tentacles lined with small sacs. These sacs break open and smear the prey with a very powerful give giving the terragin a hold equal to its initial success in the attack, for example of his terragin scores a Good hit with its rentacles, the victim is effectively overpowered with a Good pin-This inflicts a +2 +3 or +4 penalty to the victim's own combat ac tions, depending on the degree of success of the tentacle attack. Or dinary, Good, or Amazing). The terragin will then reel the victim in or advance to its prey while holding it in place up order to attack with is adder much parts. The creature gains a 2-3 or 4 borrus to bue a victim, ensoral ed in its tentacles, again depending on the degree of success achieved on the omornal tentacle attack.

The victim can escape by making a Strength teet check against the terragin. He must achieve a better degree of success than the terragin's hold in order to break free

Habitat Society Terragins vary widely in size Small terragins of 30 kilograms or less are tar more common than the large ones of 00 kilograms or more Like many low-order animals, they grow continuously throughout their lives, shedding their shells every three to five years. During this time they are very vulnerable to predators and many terragins do not survive more than one or two moltings. Terragins are not speake creatures and take almost no notice of





each other If more than one is encountered in a giver area this is simply a result of happenstance, the treatures do not be take in a cooperative tashion for any reason. Two or more terragins will at tempt to attack the same prey, but as soon as one of them scores a but the others leave the attacker and its prey alone.





# Veerkiller

The top predator of Wreathe's limited biosphere, the veerkiller is an animal that has evolved to exploit the esteroid's extremely light gravity. Although Wreathe's atmosphere is too thin to support true flight it is possible for agile creatures to leap great distances and achieve ballistic flight of a sort. A veerkiller can jump up to 10 kilometers with ease and sometimes as much as 20 to 30 kilometers with elevation on its side. Equipped with eyesight of uncanny precision, a veerkiller pounces hundreds or thousands of meters from its target falling out of Wreathe's dark skies like a silent missile of death

**Description:** The veerkiller is a creature of ephemeral grace and beauty, a fragile-looking hexaped with long, sparlike legs and translutient wings. Catike and struous on the ground, the veerkiller stiffens its body in flight to become a living javelin, steering with its debcate wings. The veerkiller's hind legs are jointed twice, enabling powerful leaps, and its spine is extramely flexible it can bend almost double to launch itself into the air. Its head is flat and wedge-shaped, armed with a mouth full of sharp teeth. A veerkiller may be 8 to 8 meters from nose to tail, but it weighs only 40 to 50 kingrams.

**Encounter:** A veerwiller typically climbs to the top of a sheer elevation, setting itself to watch over a valley floor or open area a kilometer or two distant. Its eyesight is extraordinarily keen, it can spot prey the size of a mouse at this distance. When a likely creature

### Veerkiller Game Data (Animal 8 or d6+5) STR 9 (2d4+4) **DEX 14** [d4+12][2d4+7]CON 7 (244+2) PER 3 (Animal 7 or d6+4) Durability: 7/7/4/4 Action check: 16+/15/7/3/ Move: run 20, walk 8, glida 80. #Actions: 3 Reaction acces: Ordinary/2. Talons: d4w/d6w/d4m 11/0 图**5/7/3**图 Bite 1363 d6s/d4w/d4+3w **LI/6**: 🖈 1 resistance modifier vs. melec attacks: -+2 resistance modifier vs. ranged attacks Arman d4+12 LL d4-1 HL d4+1 Ent Athletics [9] silver [10], Acrobation [14]-Bight [18], 1th (14) much (20) Singuine (7) andersons (12) nais (12)-initaltion [16], perception (20) Recei





wanders thin the area where the veerkiller is waithing, it springs, carefully leading its prey and using its wings to correct and guide its body in mid-leap. The veerkiller is entitled to a Stealth sneak skill check with a 3 bonus to determine just how hard it will be for its prey or any other observer to spot its approach before it can strike. The veerkiller's jump carries it toward its prey at a rate of about 75 meters per phase (300 meters per round, or 1,500 meters per nature)—it might be in the air for several minutes when guding toward distant prey

In the last moment before impact, the veerkiller flares its wings to lose velocity and then snaps them back and out of the way, striking with its deadly takins. Due to its momentum, the veerkiller gets a 2-point bonus to the damage inflicted by its first strike. The victum must succeed on a Strength or Dexterity feat check to remain standing if the veerkiller strikes him with this initial attack. If the first strike tails, the veerkiller quickly recovers and sets on its prey with tooth and claw. They're fearless predators and unlikely to break off an attack until they sustain a serious injury from their intended victim.

Veerkillers can't digest anything besides other Series IV lifetorms, and often cut short their attack cace they get a mouthful of human (or other Series I) flesh. Each time a veerkiller successfully bites a character, there's a 50% chance that it realizes that the victim is not palatable and gives up on the meal. Naturally, the creatures don't extend this courtesy to other natives of Wreathe

# Veerkiller Ecological Data Biachemistry: Series IV Environment: Class 3 GRAPH E1/R2/A4 P1 H1 Biame: Chaotic/mountainous terrain Encounter Chaotic Molikely Group Size: 2-5 (d4+1) Organization: Asrie or nest Nicke: Large carnivors Intelligence: High order countains

Habitat Society: Veerkilers favor the rocks and crags overlooking plains, crater bottoms, or canyon floors. From these heights, they can keep watch over an extensive area, pouncing on any creature that shows itself. They are sociable creatures that gather in twos and threes, sharing their kills with each other. Each individual watches over a different area near the lair, ensuring coverage of the greatest possible territory. Their aerie is usually a small cave, sheltered ledge, or crevice high up on a cliff face.

Life on Wreathe's surface is difficult and unforgiving, so veer killers have evolved as very efficient and conservative hunters a mused leap means the loss of energy that may be irreplaceable



Terragins and veerkillers can physically threaten a human venturing onto Wreathe's surface, but whitespike poses a much more in sidious threat. This rare organism is the only known source of biaxinin, a hallucinogen that commands astonishing prices in the more sordid portions of the Verge. Biaxinin is a magnet that draws the desperate and the greedy to Wreathe's inhospitable surface, each year, hundreds of would be collectors are killed because of e-cuit accidents, encounters with dangerous lifetorms, or confrontations with other biaxinin seekers.

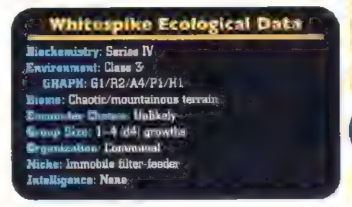
Description. Whitespike is often mistaken for a plant, but it's not it's more accurately classified as a simple corallike creature, a communal coelenterate that builds spikelike shalls in a rippling pattern Hundreds of microscopic animals form a single growth, which may be anywhere from 20 to 80 centimeters to diameter A single spike is about 5 to 8 centimeters long, and about 1 centimeter in diameter, with a crusted, stonelike appearance.

**Encounter:** Whitespike is completely inoffensive, with no defense mechanisms or mobility. The tiny organisms within feed on organic detritus in Wreathe's soils. The spikes, while somewhat alarming in appearance, are quite britile. This creeture is basically part of the scenery.

Habitat Society: Whitespike is typically found in the mineral-rich alluvial pans and canyon floors of Wreathe's most chaotic terrain. It

is not very common, and given the demand for biaxinin, a patch of whitespike can be very hard to find. Nevertheless, the line of ill-gained riches draws a continuous stream of prospectors to Wreathe These scavengers spend everything they have to outfit themselves with substandard e-suits and unrehable equipment, then set out into Wreathe's endless maze of garges, crags, and boulder fields

The police of Wreathe's domed cities don't leave their artificial habitate to patrol the surface. Instead, they concentrate their efforts on confecating whitespike after the successful prospectors struggle back to civilization. Beyond the dubious safety of the cities, Wreathe's surface is a lawless badland of scavengers and bandits. A tew of the more enterprising prospectors have set up small 'farms' where they cultivate new growths of whitespike and then sell parts of the crop to customers who are too lazy or too unskilled to find their own







ng years, His Mudy that Fil ruture in the Oberes system dozena of times. His a populated area, hying annea a primary trula runts for the Verys. It surves up a fine and relatively safe point of recupply in the space beyond Angie But I'll never look ferward to coming back.

The people of the system-primarily those of the pleast Lisen-are polite sucuely, nithough more than a little intraverted and proximenious. But like the berson world, they're desperate. They light with one enother for rhedium prof-its, light with local pirates and oriminals, light with the Jennings family of the Stor Councilium, light with stellar notions to rep from, and fight with the planet small to stay alies. They're a hard, provid people, but I'd healtste to nell them happ Bounday, perhaps, they'll leave Lines—and many of their frontrations—hobind. Compared to Lines, Lacs in a le

inviting world. Still only lightly settled, Lees: ou to serve as the home for millions-even billions-of sentients from the Stallar Hing The question an always, has in the nature of the who end the how Many stellar nations are interesting in appliciting Loon, in addition in the notice Vergore in the system. And then there's the native life. to consider RG CLA

Some prople never earch on that too much of a good thing can kill you Laura a fine examin of that. Don't lot the don

Promory Oberto WO Orbital Radius 0.75 AU British Period: 270.5 days Retation Period: 64.8 1 Avail Tite Moderate [147] Diameter 15 E14 km

Bounty Sasth-1 0.55

Southern Grandy: 1.14 g Amuspher Ng 02 Frances: 1.61 stm. uradure: 10.5° C Sanglanes, June -GRAPH 62/R1/A3/P3/H2

Leen

nga danniro you, Laux 🖮 uun hill. And thin timo life not some line perticulate metter mot jere puli arts per million. It's the exygen itself-semething that we depend on, but a yes that's almost 50% more examen on Loop. en vehat humans ass uped to. In puck quantities, it's a paison to just about all necessities fauna-including humans and other bipedal centients.

Just velay the excygen room on high is now othing of a sepatury. On Harth, from in the parametal second absorbed much of the of's free anyway, Lean's low farrous content may have consthing to do with the situation. Another theory holds that early no views not quite as encounted an Lago, and the atm cophere and later life paid the price. What ed decompresses meak, is empired to survive even chart trips to the planet's sur ış, tədəy a filter muc ik, ar a opo And since payeen is mildly autrosive—and reactive with human tissue—Ms even necessary to wear a-make during long stays.

# shorn

In exploring the Orion Arm-and the Verge specifically humanity has been lucky to discover so many interesting varieties of Lie in all of their stages of development from a purely statistical standpoint the chance encounter with a primitive lifetorm, whether sesheyans in the Stellar Ring or it lishorn on Leep should be more race. With a twis fit a few cozer mulennia merely an instant of geologic time-

At least, until the terreformers arrive. — AV, ESS

if might have been the primitive, presentent kulshorn that developed space travel

As it is the existence of killshorn has been documented since the early days of colonization. Even as most of the effort focused on Listin, homesteaders working or Leen encountered the washorn soon after arrival. And put them to work.



Description: Fortunately for the creatures themselves, the colonists of Leen didn't settle for the most obvious name for this species. To the average human boy or girl, though, kilishorn most resemble teddy bears. With soft for covering most of its 1.3 meter-tall body, a kilishorn appears much like a child's toy. But the creature is much more formidable than any toy—the sharp claws that its for conceals, and its sharp teeth and powerful Jaw muscles, are used for breaking open the hard-shalled fruits indigenous to Leen Both the kilishorn's nose and its short tail are a pale, fleshy pink color, but the rest of the creature is covered in a fur that ranges from white to dark brown.

Encounter: Leen is a slightly cool, but generally habitable world. The ice caps are large, but near the planet's equator, moderate temperatures support a variety of life including the killshorn. Most of the killshorn live in simple, nomadic communities that wanter the dephit forests of the major continent of Leen. During the planet's day time, wandering groups have been found in numbers as large as twenty, hands of this size and smaller wander the forests.

Kalishorn met "in the wild" are likely to flee or hide whenever

Milithorn Ecological Data

Bindramont: Class 3

Environment: Class 3

ERAPN: 52/R1/A3/P3/H2

Binne: Middle latitude forests and grasslands

Encounter Chance: Probable

Grass State: 3-18 (3d6), up to 200 in settlements

Grasslandia: Small communities

Micha: Herbivore

Intelligence: Subsentient

possible Unless the kilishorn community has had previous contact with other sentients, its residents typically show initial fear, if chased or cornered, they may strike back with tooth and claw On average though, an ignorant kilishorn can be coexed into friendliness with of ters of food

It's their friendliness, their currosity, and their ability to be bribed that have changed the nature by which most visitors to Leen are likely to meet a kilishorn. Just about every human settlement on Leen uses kilishorn as a source of cheap labor.

**Habitat Society:** Killshorn society consists of two groups, those that work alongside humans and other nonnative sentients, and those that live free in the wild.

The lives of those that live among humans are typically filled with relaxing case. No longer concerned only with procuring food, they lounge about, spending most of their day in .azy, leisurely games tinding humans to watch and play with, or fellow kitishorn with which to mate for an afternoon. The typical human settlement has only a vague idea of how many killshorn have come to live nearby but a few communities have taken the time of late to issue radio identification tags to their "protected" kitishorn.

In exchange for protection and food, kilishorn do all sorts of work around a settlement. They're fine messengers, couriers, and errand runners. They're more han apt at tending to agriculture, and they can be sent out to gather dephit bernes from nearby woodlands.

The stratification of kinshorn society continues as the wild members of the species are driven back by farming and the overhar vesting of dephit berries near human settlements. The wild kinshorn are being driven farther and farther away from their adopted brethren. Of late, large clusters of wild kinshorn have become far gets for conscription to the closest settlement, or as the occupiers of prime real estate for a new settlement.





# Minshore Crystal

Named for its discoverer, Angelika Minshore, this crystalline form of life eluded the attention of scientists, explorers, and colonists of Leen for more than a hundred years. I had the opportunity to meet with Minshore herself, once a botanist who has taken up xenobiology with a passion. It is from her accumulated information of the last live years that we have gained most of our knowledge of this light-projecting creature. — AV, CSS

Much like the crystalis living on Polyphemus in the Liculian system, the Minshore crystals of Leen have evolved to fit the particulars of their environment. This crystaline lifeform takes in light like the crystalis, converting its moving photons into energy that can be harnessed to fulfill all the necessities of life. And while Series I lifeforms have met with moderate success on Leen, this Series V organism has evolved in a fashion that allows it to completely circumvent the problems of Leen's atmosphere.

Description: Despite their both being relatively simple crystalline creatures, there's much to distinguish the Minshore from the crystallis. For one, color variance among Minshore crystals tends to be muted; for those xenologists interested in aesthetics, the Minshore's appearance is less brilliant and generally held to be less attractive Minshore crystals form colonies that average several meters in length and width, the largest observed specimen was 8 meters tall, and half that in width and height

Encounter: Those who chance upon a Minshore crystal are unaxely to know what they're expenencing. For although the Minshore possess only a single, rather weak attack that's accomplished by means of some waves, their true talent is for a natural, if simple holographic simulation. Minshore crystals can make things appear that aren't there, even more important, they can use their talent to conceal themselves "beneath" a hologram of rock. It's a suphisticated form of camouflage, and it suggests another Minshore trut that a yet to be completely understood: intelligence

In order to successfully use its camouflage talent, the Minshore must have a perception of its surroundings and a talent for cloaking itself by producing an image similar to those surroundings. It's not

Minshore Crystal Ecological Data

Biochemistry: Series V

Environment: Class 3

GRAPN: G2/R1/A3/P3/H2

Biome: Middle latitude mountains and scrain

Exeminier Chance Sim Group Size, I

Organization: Solitary Nicho: Herbivora Intelligence: Subsentions precisely clear what the scope and extent of this talent is. Some Minshore crystals, after being repeatedly annoyed, have demonstrated an ability to project images of unreal geographic formations abruptly appearing cliffs and even avalanches. The self-detense mechanism encourages the average lifeforms of Leen to leave the Minshore guite alone

Some visitors to the planet have reported encounters during which ghostly images of men have appeared. Although no Minishore has demonstrated an effective ability to integrate its power to produce a high quality audial and visual illusion, observers of these ghost images have reported that the visual holograms of humans move their lips, as if making an attempt to communicate

A Minister must succeed on a Will feat check to create a hologram. Doing so also automatically causes 1 point of fatigue damage to the Ministere A Ministere can create holograms in a radius around itself equal to its Will score in meters

Rabitat/Society: As far as can be discerned, Minshore crystals have no actual society. They live alone moving very slowly over the tandscape as they keep themselves in direct studight throughout much of the day.

Unknown to the human newcomers to Leen, Minshore crystals are products of more than a billion years of crystalline development and evolution. But for the last several million years, there has been remarkably bitle change in the successful hieform. After sitting at the cusp of full sentience for such a long time it may be the invasion of humans that proves whether Leen's unique lifeform disappears or pulls itself up







him we writed at the Endance system, it assumed apparent that we had struck a dead and. Indexes for well of the Israeliest autpools of civilization in the Verye, a decalute inland of entered minors and rebotic residencies in the middle of empty and inhospitable space. Yest helts of shottered reak accupy its interestic at mose, and the worlds of the enter system are nomplotely barron. The local minors issued that space many stars plague the extensid balts, but smald produce no proof that any small things existed.

Furthered the Kepler to begin recharging for mother starial immediately. While the tealyse accommisters filled, we assembly the incurrence asteroid field, the Modhian Belt, to accupy exceeded in "monetor-hunting" while we would for our next jump. Br. Verus and I placed little credence in the mineral tales, and, to be perfectly beauty, I conducted the search simply to keep the crew of the Kepler on their trees.

— On the third day of our survey, we were struck emidebine by an unshorted notered. To see amendment, we discovered this we'd been beneded! From spikesperus gained entry to our skip, and unused the deaths of several scormen before we managed to explore the sentence. Rather then bening at the first apportunity, we conducted an extensive survey of the Medbins Belt over the sent four weeks, discovering an extensiving unalogy of spece-based lifeterms adopted to the basels vannum and ourditions of the asteroid field. — RG, CLA

Endomer is a perfect illustration of why Earthlike worlds are not often frond circling bluncy at trimery stars. Incheme's chaotic planetary system has no life-bearing planetarities bluncy prevented the formation of stay worlds within the habitability some of either star, and the outer system contains nothing more than an assortment of worthlose, frozen, rocks.

The Mosbius Belt is the innermost of Endamer's asteroid fields, a weelthy region of valuable metals and useful carbonaceous

# Moebius Belt

Percent: Endomar, K2/M4:

(binary)

Orbital Nation ~ 3.0 AU Orbital Period: variable

Autation Pariod: variable

Joint Tilt: a/ac

Tiameter: 1/2

Beasity Each = 1 variable

or negligible

Atmosphere: none

Median Temperature -273°C

Satulliton: m/a

JERAPH: GO/R3/AO/PO/HO.

numpounds. Twinted into a long ellipse by the hinary it circles, the Belt is compaced of millions of teaching racks and boulders, some hundreds of kilometers in dismote others no larger than a human's list.

# Mageste Cloud

Forks and we aren't the only constituents of the Muebus Bel. Dense clouds of dust and gas mantle the asteroid beit the teltovers of a gas giant that never formed in this star system. Like the asteroids them selves these clouds are extremely rich in the CHON elements carbon, hydrogen oxygen and nitrogen the bruiding blocks of organic hemistry. Water methane and simple alcohols exist as tenuities varieties.

pars throughout hus region in the Endomar system. These gaseous seas form the grade of Engomer's space-dwelling the

The DiAgosto clouds are descended from the first organic mole cules that formed in the dust clouds of the Moebius Bell. They are vast, mindless creatures, some of them hundreds of knometers in diameter Using energy cleaned from Endomar's double sun, these be



ings convert the raw compounds of the Belt's gaseous "atmosphere" into and and structure. The BiAgosto clouds or creatures much like them, were certainly the lorerunners of the asternal-based life that now prevaus throughout the Belt From time to time, parts of these creatures are caught on passing asteroids, leaving behind a thin or genic film to which other life can develop. These remnants gave rise o creatures such as the moetilus and the spikespore (see below) nucleus of millions of years ago.

DiAgosto clouds are named for the noted xenotiologist Salvatore JiAgosto, who was part of the original team that surveyed the Endomar system more than one hundred years ago. Or DiAgosto discovered these silent titans and spent the rest of his career studying them to detail

**Description:** Dozens or hundreds of kilometers in diameter, a Di Agosto cloud is so incredibly tentious that its total mass rarely exceeds 1 000 kilograms. The only true substance to its entire form is a thin, invisible blim that serves much like the call wall of a microorganism, defining the creature's shape while allowing critical nutrients and light to pass through. The creature is almost completely transparent and intangible spacestips and suited humans have actually entered diagnostic clouds without even noticing

**Encounter:** A DiAgosto cloud is mindless and incapable of independent motion. Despite its vast size, it is incapable of harming a human. But the creature is also practically immune to harm-its membranous covering seals itself within moments of a perforation if a could suffers a major insult, such as a collision with a fast may



ing ship, it's Lkely to split into two smaller but intact individuals. Because it poses no threat to spacefarers and provides no benefits that individual characters could take advantage of, a DiAgosto cloud is only of academic interest to most people

Habitat, Society: DiAgosto clouds are the basis for much of the ecosystem in the Moëbius Belt. Drifting stantly through space, these gigantic organisms survive in an environment inherently lethal to most other forms of life.

If we could find a way to move one of these creatures without destroying it, we could seed lifeless star systems with creatures capable of converting inorganic gases to organic materials, suitable for spaceborne agriculture. The scientific, not to mention commercial, potential of such an andeavor is enormous. AV, CSS



lust as Earth's current biosphere was shaped by the coddizing action of cucroorganisms over billions of years, the existence of food producing gaseous organisms altered the environment of the Moëbius Best Over eons, the asteroids of the region were seeded with organic coolecules. These organisms evolved to meet the challenges of life on the inhospitable surface of an asteroid in open space. The literal is one of the most successful of these lifeforms, a free-floating scavenger that moves from asteroid to asteroid, stripping the rocks of smaller and supplies organisms.

**Description:** The moistlus takes its name from the nautius of Earth's seas. Like its namesake, it's a tentacled invertebrate that lives uside a sturdy shell Accumulated water and oxygen are stored in the chambers of its body Most of these creatures are about a meter in chambers with tentacles about 3 meters long.

Incorporated into the anatomy of the moëtiue is a spectacular secret. Its shell is actually a vast, micrometer-thin photon sail, normally kept furied close to its body in a spiral hundreds of layers fack. When the moëtilus needs to relocate, it propels itself into open space and then deploys a sail almost 100 meters in diameter (The lying movement rate given in "Game Data" apputes only to tactical movement such as what takes place during a combat scene. On ong range flights, the moetilus can build up much more speed.)

**Encounter:** Moëtili possess an extremely acute sensitivity to megnetic and gravitational fields, which allows them to detect exteroids and other large objects at distances far beyond visual range. It's not uncommon for a moëtilus to spot a passing ship or exteroid at a range of 100,000 kilometers. The creatures photon sail allows it to reach a speed of roughly 500 kph at best, so a moëtilus can spend several days traversing the distance from one rock to the next

When a mortius arrives at a new asteroid, it immediately begins to gorge itself on any organic material it can find. In the absence of other organisms, it can metabolize CHDN compounds to survive, but

# Moëtilus Ecological Oata Nachmine Series VII Indicate Class 4 INAPI GO R3 AO PO HO Indicate Asteroid surfaces and interiors Indicate Change: Unlikely Indicate Pack Niche: Scavenger and lithovore Indicate Law-order animal





this type of food is a poor substitute for the energy concentrated in a living creature. Moëtili are a nuisance to miners and workers in the Belt because they often mistake human ships for neighboring asteroids, and may wreck equipment or attack personnel.

In combat, a moetalus attacks with two of its twenty tentacles, dangerous weapons equipped with sharp barbs, and a bite from its rasping mouth. While they're not exceptionally dangerous on an individual tests, moetal trave in packs and a group of their can easily liverwhelm a lone miner or refinery worker. Moetal can stand up to a signational amount of purishment due to their tough flesh and strong steals.

Habitat/Society: While the Moëbius Belt may be an environment unique to Endomar It's not much more hospitable than any other



asteroid beits. Moetal could survive on any small, axiess moons rings or esteroids with a respectable source of heat or light. Microgravity or lack of gravity alingether is an absolute necessity, a moetilus "flies" by using they, controlled puts of gas to remain an home. It can settle to the surface of an asteroid and move sowly by puting itself along with its tentacles, but it would be trapped or this body forever if the as eroid had a surface gravity or U.1.4 or greater.

Athough the creatures trave in small packs of two, twe verifications, they're fiercely competitive with each other and do not demonstrate any cooperative or some behavior. They often turn on each other making a meet of their sick or injured commades.

# Spikespore

The most sophisticated and dangerous creature in the strange biosphere of the Moeblus Bell, the spikespire is a learsome predative equipped with a devil a counting. These first shares are are an or tundreds of deaths in Endomar's refinences and mining stations every year and in recent years they've demonstrated a talent for hitching index on ships going outsystem. An infestation of spike spores caused more than a dozen deaths in the Tendric system only a few years ago, and the prospect of one of these creatures tunding its way back to Old Space is terrifying.

Athough a lone spikespore is a very dangerous foe the real threat lies in the species' method of propagation. A single spikespore can reproduce dozens or hundreds of its kind when it finds itself in a rich hunting ground, using the living bodies of its prey to incubate

its larvae Unlike most other unsavory enems at dies in estrict itself to builting within its own cative ecologies and Legislam composed of the CriON compounds including block-mastries at Ceries III II and V) can fail prey to a spikespore's actaox

**Description** The spikespore presents two different area in the world in a sisperior stage to secure be tiple a chernol of a sistema about 6° continueters in character in this form it can drift for years in open space. When a potential meal approaches, the spore wakens and becomes a pupal cotoon in which the alians sector abody form develops. This is a gaunt, upright tripedal creature, with three long arms and a hightmarish tace all of needle sharp fangs its most tied exosketetin is covered with long, bladed spikes.





Encounter. Spikespores are driven by the need to consume other organisms and incubate their progeny in the bodies of their prey In their "spore" form, the creatures are unreactive, incapable of defending themselves. However, they can sense the presence of large

ilkespore Gamo Data (Animal 13 or 204+8) DEX 13 (3d4+5)WIL 15 (244+10) CON 14 1284+5 PER 3 (Animal 9 or 2d4+4) Durability: 14/14/7/7 Action check: 18+/17/8/4 Move run 50 welk 10 #Actions: 五 Reaction score: Good/2: 塑/槽 20/10/5 #6w/d6+2w/44+1mi Out/d4m/d4+2m 11/4 Good touckness :+2 resistance modifier vs. melee attacks 6+2 resistance modifier vs. ranged attacks 1-1 INT resistance modifier vs. encounter skills: +3 WIL resistance modifier ve. encounter skills: Armor d6+2 L(, d6+1 (N), d6+6 (En) un (13), Aurobaticu (13), Manlik (13)-hide (20) sek *[20]:* Stemine [14]-andurence *[20]:* Tection [5]: renom [16]-intuition (24); perception (20); Ren [15]-physical [18].

masses or significant beat signatures (such as spaceships, or asteroids that are the sites of mining stations) within several thousand kilometers. Spores move toward passing asteroids or ships at the rate of 100 kph, using gas jets. Upon making contact with their target, they secrete a powerful organic glue to attach themselves to the object that attracted their attention. After 2d4 hours, the spore breaks open and the creature's active form emerges.

Once it awakens, the spikespore is a releatless hunter that uses Steath tude and sneak to isolate small groups of characters or creatures and overpower them. If it knocks out its prey the spikespore almost always drags the victim to a secluded location in order to plant a larva in the victims body.

The creature's glue has a holding Strength of 18 It often uses this substance to block doorways or secure captives Spikespores can communicate and plan with a high degree of intelligence, a group of them will coordinate their efforts to seize captives and implant them with spores.

**Habitat Society.** A school of spikespores may drift for dozens of years in their dormant stage before an asteroid (or ship) comes close enough to gain their attention. Jetting toward the approaching object the spikespores attach themselves and begin their metamorphosis to their adult form. A group of spikespores can stop a small ship or asteroid outpost of all other life, gorging themselves and implanting dozens of new spikespores in creatures captured for that purpose.

Each young spikespore feeds on the body of its host for a total of 4d4 days. (The victor must make a Constitution leat check each day with a cumulative +1 penalty Failure means the victim penalses.) At the end of this time span, the fully formed young spikespore bursts forth from the body of its host (an occurrence that kills the host if it isn't already dead)

It takes another d4 days for the young spikespores shell to harden, after which time it begins waiting for chance or circumstance to carry it to new prey Before the shell hardens the young creature is defenseless and extremely vulnerable, having no means of attack and a durability rating of 2/2/1/1

```
Spilespore Ecological Data

Bischemistry: Surius VII

Brotromannt: Class 4

ARAPH: GO/R3/AD/PO/HO

Bisme: Any

Bisme: Any

Bronn Bisme: -B (d8)

Bryoniumism: School

Misho: Large carnivore

Intelligence: Subsentient
```





In other system of Tyalous is one of the most remote suspensis of homeosity in the galaxy, descens of light-years from the nearest habitable system. It was first surveyed by an Orleans-sponsored mission only 10 years before the beginning of the Second Galactic War. Tychne's sais habitable planet, the section swarp-world of Yellow May, was noticed the year the war started. Furgetten by everyone, the calculate struggled through horsid privations and dengers for years. Yellow May's hostile climate and lifetures ruleed many of the technological devices the calculate had amounted on to be able to survive on the planet's surface, and drawn assessments lead, to presidential building and agriculture techniques.

Yellow Sicy houses a rick and diverse bisophers with organisms belonging to both Series I and Series III. The obleries brunthers naturally prefer the lowlends; where the obleries in some consentrated, while the obleries-telerant acygnubreathers of Series I remain in the planet's uplands. The Orlands submitted have engineered neveral variation of obleries and stands are and lowersely, with mixed success.

The Promesor openies leaves on the Standburmon left entensive rains in follow Sky's levelands, or well as contared outposts and alreadures in searby star systems. Some sonourcheologists have theorized that the Standburmors were enemies of the Classicalans once ago, and that they were responsible for the destruction of High Majora's atmosphere. AN, ESS

Semantical larger than Earth, inflow Sky is it tertured combination of couring uplands (the semants of thesic section impacts) and vanished deadly swamps and lowlands. Its atmosphere contains heavy concentrations of sklorins and carbon dioxide, and humans must wear respirator master to breaths. Mellow Sky's upstants, several hibraniers above sea level, and hand to the planet's human settlements that atmospheric pressure is a think but telerable. It is a utus, and the heavy chieries and CO<sub>2</sub> tend to be concentrated at the lower altitudes.

#### Yellow Sky

Parent: Tychus, K2 Orbital Radius: U12 AU Orbital Parind: 203 2 days Rotation Perind: 30.5 hours: Axial Tilt: Minimal (4.4°)

Density Carth 1 0.57

Surface Gravity: 1.14 p Atmosphere: CO<sub>2</sub>, Cl, N<sub>2</sub> Pressure: C.5 atm

Median Temperature: 48.3° C

Satulitus: Three GRAPH:

G2/R2/A2-A3/P3-P4/H3

### Black Fever

In most cases, modern antibiotics and nanotechnology can handle even the most permicious alien diseases..., but black fever is a different matter. This deadly pestilence has caused thousands of deaths among Yellow Sky's colonists over the last eighty-odd years. Visitors of this world are advised to obey with alacrity all posted warrangs and procedures for avoiding contamination.

Black fever is a fast-acting virus that attacks red blood cells, breaking them apart. The victim perishes from anoxia as his blood stream loses its ability to oxygenate the body. The destruction of

blood cells thins the blood and causes dead cells to pool around capillaries, resulting it extreme bruising in effect the victor suffers from many or he symptoms of hemophilia cutting an attack of black fever

The black fever nucroorganism is an airborne virus tound mostly in the uplands its ability to infect creatures is inhibited by the denser concentrations of chlorine found at lower altitudes. The virus is not extremely common, a character visiting the uplands of Yellow Sky only contracts black fever from the surrounding environment by achieving a Critical Failure result on any Constitution-based sky.



theck or feat check it's also possible to de disease from an intected companion is character in the company of a black fever victim becomes infected if he or she gets one Critical Fallure or two Pallure restats on Constitution-based skill checks or feat checks in the same scene.

If a character does contract the virus, he or she must make a Constitution feat check with a +3 penalty to determine whether the character's body is able to resist the Lacose sec "Disease" on page 57 of the ATT \* Gamemaster Guide. The incubation time of black fever # 11 11.55

Normal diseases require an ill or extremety ill character to make a Constitution feat check once a day to see if his or her condition changes, but black fever is so virulent that all victims must make test checks every 6 hours—one way or the other the disease runs its no irse relatively quickly

Btalk fever can be treated with injections of coagulant (see "Pharmaceutica.s" on pages 138-139 of the Alternity Player's Hand book). Many victims have survived attacks by means of this treatment However all other treatment methods incur a +2 penalty when applied against black fever.

## Dimensional Herror

The dimensional horror is a living example of the Stoneburners work a binder a war machine originally brought to this universe from some nightmanish elternate reality, modified by the Stoneburners specie in most encounters, dimensional horrors have been sighted near old ruins but cases are also known in which travelers have encountered horrors to the wild

Description. The Amensional horror's body consists of two major sections a cow, or manife of gleaming black muscle from which its numerous insective legs sprout, and a head structure that hangs be neath the forward edge of the manife. A nest of stalked eyes, probosuses and needle-fanged sleeved mouths makes up this part of the major of the major of the major of the farmers and needle-fanged sleeved mouths makes up this part of the major of the farmers and form it resembles a titanic roach that carries its budy on stalking tegs with a nest of squirming worms for a head the Amens of all horror is about 2 meters long. I meter wide, and stands about 2 meters to.

**Encounter** The Sinnehumers were a species so differen from the autial, currention of life that their creations are completely inimical to any normal beings unfortunate enough to encounter them. A dimensional horror relentlessly tracks down and slaughters any tree tures that stumble upon whatever site, device, or information if guards. It is cunning in the extreme, capable of sophisticated ruses feints, and at the sites.

Dimensional norrors have the inexplicable ability to shift their bodies into an adjacent reality. This shift requires a full action round

#### Dimensional Horror Ecological Data

Biachemistry: Saries VIII
Environment: Class 2
GRAPH: G2/R2/A3/P4/H3
Biome: Any flowlands preferred
Encounter Liberty Street

From Size: 1—2 (d4-3) Organization: Solitary Nume Unknown Intelligence Sentent

#### The Stoneburners

Immerced in the tends sung of Yallow Sky's levilands, "Remoburaer sites been up out of the ham like primoral immerces of glossy block reak. Because of major sites have been clusted estempish in the visitity of the Yallow Sky colony, and it's element content that many significant discoveries by hidden still by the jungle and murk.

The Sussecretors were bulky apphalopads well auted the life in the wet auvirons of the plane's leviands, almostering ablesies breathers with a moment of accion estable miseous that helles our best minutes. They make breather alter simple stone in ways that humans have not been able to escalate, building structures that have anothered for hundreds of millions of years in the corrective planesphere of Yellow Sky. Some evidence exists that they would tenuel from over to star without the nood for space-faring years!

The attemphere and conditions of Vallow Sky are not incidented to a metallargical technology, especially in the foodands. To an altitude of 1,000 meters, upon flower carnot bern, and many metal-bearing area were discovered by the chloromated atmosphere before the Stone Summer appeared. In response to their emiratument, the Planchursons mentaged other sciences the opening of portain into other dimensions, the organization and Summerican of mether, and genetic meniculation.

The Standarders seem to have had cutpects on a semiline of planets in this region of space, all within 3G lightpense from Tychne. As might be expected, the heat preserved and most actualize relias are an Yellow Sky. We came across the remains of messive semplemes in the herete heights of the kighlands, situs that have not surstived the sems as well as the leveland situs have. Many Standarders situs have preven to be actually perilines, minumeted defences, altrameters stants field helding ferrible encounters, and other hexacels make these situs dangerous places to visit. — RG, CLA

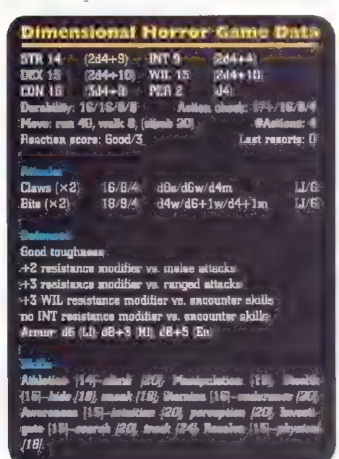


so if the horror begins to shift in the Good phase of one round, it won't actually vanish until the Good phase of the next round. While its in the process of shifting the horror is unable to make any attacks, but its tough natural armor usually keeps it from being our outly hard during this time.

The creature can remain to its atternate dimension indefinitely but returning requires the same amount of time. The horror can see into our own dimension from this other place, and one of its favorite tactics is to trail its chosen prey by observing it from this other world. Physical obstances are thus meaningless to the dimensional horror it's been known to board a shuttle craft by simply passing through the hull and tollow a victimal the way to a ship in low orbit before readopearing to renew its attack.

In combet, the horror ettacks with its powerful without striking

twice per action. It can also extend two of its many mouths to snap at any enemy standing within 2 meters of its head, totaling four at tacks with a single action. If the horror scores hits with both or its





tegs against the same target, it overpowers the victim automatically it can then begin its dimensional shift dragging its victim back to use own dimension to be kuled and devoured at its lessure. Few characters abducted in this fashion are ever seen again, but there is some evidence that killing the horror while it's on the other side may force the return of any prey it has captured.

No attempts to communicate with one of these creatures have succeeded. Given the circumstances under which they are typically encountered, it's axely that communication or interaction may be next to impossible.

Mabitat/Society: The Stoneburners created hundreds, perhaps thousands, of pocket dimensions. Some of these were used for in terstellar travel, similar to the way that humans utilize drivespace. Others were storage areas, hidden caches of technology and information or even Stoneburner cities. The dimensional horrors are the guardians of these portals, However, not every Stoneburner site is watched over by one of these creatures, and over the course of millions of years many dimensional horrors have either died or abandoned their states.

Dimensional horrors have no natural place in the ecology of Yellow Sky or any other world for that matter. While two of them may appear simultaneously at very important sites, they do not communicate, cooperate, or interact with each other except in the most basic fashion.

No one has ever managed to recover the body of a dimensional hor ror for study. We can't know what they eat, what they breathe how they reproduce (if they do at all, whether or no, they age and die. We have only the haziest ideas of how they can enter the so-called 'parallel dimension' and what they do there. All in all, a completely involved sevel of ignorance on our part. AV CSS





One of the most insidious creatures yet discovered in the Verge the suren is a telepathic hunter that uses its mental powers to traw its prey into its awa Accimated to the chlorinated smog of Yellow Sky's ownands, sirens are unable to tolerate the thinner air of the uplands and do not pose a threat to the colonies and settlements established in these areas. However, explorers, scientists, prospectors, and other people with reason to enter Yellow Sky's inhospitable low ands should be extremely vigilant for signs of siren attacks.

The colorine based respiration of a true Series III lifeform is very nefficient compared to the energy transaction of oxygen respiration. Yellow Sky lifeforms developed two major responses to this obstale, either they found a way to breathe oxygen instead, or they augmented their chlorine-based physiology. The siren is an example of the second strategy. It can use a secondary respiration system based on oxygen to create high-energy compounds, supplementing the chlorine reactions it relies on

Description: The area is a bulky animal that minutes the appearance of Yellow Sky's trees its body is a tall, pairel shaped tube of tough guossy hide. Eight powerful tentacles approut from its lower end, but these are usually immersed in the muck and mud of the swamp, and a it favors. Eight from the tentacles ring the upper ring of

crown the creature. To most strangers, the siren appears to be nothing more than a bloated plant of some kind. A siren stands 3 to 4 meters tall, and its trunk is about 1 meter in diameter.

Encounter: Sirens are capable of movement, but they

its trunk, surrounding its gap

ing maw. Finally, eight long

leathery auditory organs

Encounter: Sirens are capable of movement, but they hunt by bringing their prey to them. Their ancient ancestors developed rudimentary psionic powers and over the course of evolution the siren has become a dangerous telepath. It turns the desires of nearby characters against them, luring an individual within reach of its deadly tentacles in order to make a meal of the unfortunate passerby.

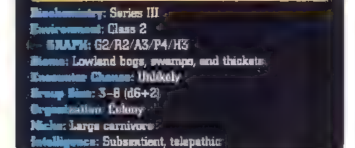
A stren's eyesight is poor—it has eight eye-spots concealed in the foliage at the upper part of its body, but it can't see more than 20 meters or so. However, its hear-

ing and sense of smell are incredibly acute its long sensor-fronds can detect the sound of a human walking at a range of 200 meters, even more with a favorable wind. Once the siren detects a potential meal, it attempts to establish telepathic rapport with the victim, using its mind reading, illusion, and suggest skills to make the victim believe that something the victim wants is right where the stren is

Siren Ecological Data









standing in most cases, the victim is entitled to an Awareness-perception check to detect something wrong

A stren can use its *illusion* skill on a character within 50 meters of its position. If the victim starts to suspect or tries to escape, the stren may use its *tire* skill to exhaust the victim, and then move up to deal with the victim at close quarters. It attacks by using its upper set of frond-tentacles to grasp its victim and stuff him or her into its mouth. The stren must succeed in overpowering the victim and keep him or her overpowered for 1 full round (4 consecutive phases, not counting the phase in which the overpowering occurs) to get its prey into the gaping maw. Once the stren has its prey in position, it can attempt normal biting attacks. A victim can escape from the stren's maw by succeeding on a Strength or Dexterity feat check

A siren can only employ its menta, powers against one victim at a time, so the inhabitants of a siren nest often divide their attention between all the members of a band of travelers. A character who is slapped around, shaken, or otherwise interfered with by his unaffected comrades as entitled to a second Awareness check to see through the stren's illusions and suggestions.

The stren is not truly sentient, in that it lacks the sense of self

awareness that humans and alien characters possess. However, it is quite clever in its own way. If heroes find a way to communicate with the creature (telepathic contact is the best bet, if somewhat risky), they may be able to reason with or negotiate with the siren possibly exchanging food for the life of a trapped comrade, for in stance. However, the siren is not particularly trustworthy and may turn on the heroes at the earliest opportunity.

Habitat/Society: Sirens are usually found in small groups of three to eight individuals, all living within a few hundred meters of each other. They instinctively cooperate with each other, but no individual in a group of characters will be attacked by more than one stren, even if that individual successfully lights off the siren's perticious mental influence.

Sirens are asexual creatures that reproduce by costing tiny spores to the wind. These spores may drift for dozens of kilometers before failing to the planet surface, where a new colony takes root Atthough several hundred young are produced each time the siren releases spores, chance and small predators usually kill off the great metority of the siren's brood



Yellow Sky's unique chemistry has led to the evolution of several subkingdoms beneath the general classifications of plant, microbe and animal. The planet's iterorus consist of Series I or Series III creatures, along with a few rare organisms that can endure both conditions. The plants of Yellow Sky come in two basic varieties: the blue plants that live in the chlorine free highlands, and the black plants native to the toxic lower elevations.

Speargrass is an example of the black plants in the action waters of Yellow Sky's swampy lowlands, the normal wooded or leafy tollage of Earthly plants can't survive. Instead, chlorinated organic compounds make up the structure of the plants trunk, leaves, and roots. In effect, Yellow Sky's black plants are made of organic plastics. The bladelike fronds of speargrass are made of a material tougher than steel

Speargrass is quite common in the lowlands of Yellow Sky Like many other black plants, it supplements its subsistence diet of dim sunlight and poor soil by trapping and killing careless animals.

Description: Speargrass is not really a grass; it grows in thick patches with dense, woody stems that form a forest of daggerlike points. Over these deadly catrops grows a luxurous carpet of soft innocuous-looking grassy tassels. The plant fevore low, marshy regions where its blades are hidden a few centimeters below the surface, while its tassels spread out to form a soft, wet may over the blades Because the plant blends perfectly with the vegetation around it, many victims don't realize their peril until they've blundered into the spears.

Encounter: Speargrass can't move, attack, or affect a group of heroes in any way—unless they blunder into it. A careless traveler

could easily mistake the tassellike upper layer of a speargrass plant for a little more of the harmless, swampy vegetation that covers so much of Yellow Sky's lowlands. A hero may be allowed an Awareness—perception skil. check (or, for someone who has encountered the plant before or learned about it, a Life Science skill check) to spot a patch of speargrass before he or she steps into it or wades through it. If the hero is distracted or running a +1 or +2 penalty would apply to this skill check

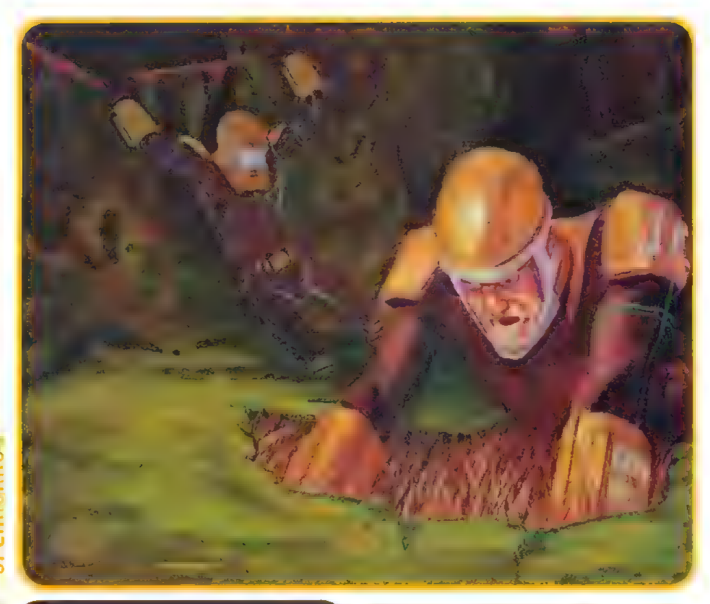
If a hero doesn't spot the speargrass, or is forced to enter the patch anyway, he or she must make a Dexterity feet check. The amount of damage the hero suffers is based on his or her grade of success Amazing, no damage, Good, d4w; Ordinary, d6w Failure, d6+2w-and Critical Failure, d4m Artnor may negate some or all of this damage.

If wound damage or coordal damage penetrates a character's armor, the victim is impaled or cought on the barbed spikes and can't move. He or she must succeed on a Strength feat check to pull free,

# Speargrass Ecological Data Machanism: Series III Indicated: Class 2 RAPN: 62/R2/A3/P4/R3 Manual Lowland hers and marshas Transmitter Change Possible Grant Manual Patch Miche: Carnivorous plant Manual None None None



113



#### Speargrass Game Data STT 2 MT G DEX 2 柳起劇 CON 11 (244+3) PEAR IN : Durability: 8/8/4/4 Action check: w/m -Move: none #Actions: n/a Reaction score: n/e Attacks min DEX foot ub Deignson 🐣 5 resistance modifier 🐆 melee ettecks 2 registance modifier vs. ranged attacks: Armor: d4 (L1), 3d4 (H1), 2d4 (Ex),: Skills

suffering d4w in the process (armor doesn't help against this dam age if he hero can't pull free he or she can try to use a bladed weapon to cut the spikes away, but must inflict at least 8 points of wound damage or 1 point of mortal damage to the plant to do thus. Most small or weak creatures can't get out of a speargrass patch once they are caucht.

A typical speargrass patch is about 3 meters in diameter all though much larger patches (or multiple patches) may appear in marshy areas that are especially thick with vegetation. Speargrass can't be rendered unconscious: its durability rating simply indicates how much purushment a hero must dish out to render the patch harmless by chopping it into pieces in the case of a typical specimen, it points of wound damage and 4 points of mortal damage.

Mahitat Society Epeargrass is a nonintelligent plant with no mobility. Its victims are simply caught on its spikes and held fast until they die. When a speargrass patch catches something, the portion that impales the victim naturally subsides, striking below the rest of the plant over the course of several days. This resets the trap by carrying the carcass out of sight, and also positions the body where its decomposition will do the most good for the speargrass patch.



he human race has ancountered a vast array of different alian species in the three and a half conturies of soploration and coloniastion since the development of the starckiye. In that time, "macroal" has some to be used as the ileasification for alians outside the human uphers of influence. Until a species was categorism, entalogue, mailbrought into the human alliance (either through absorption, brooks, or assessation), it was listed as 'external' in allofficial and unofficial databases.

In recent years, aspecially in places such as the Verge, the external electrication has taken as shrive, more foreiveding connectations. More and more, external species are considered to be designeess, mysterious, even hastile. Most extentions attribute these feelings to the inherent dangers of life on the frames frontier, but that only explains part of #1. Since buseum first left Earth, there's been a segment of success Hoing on the edge of known speen. Only since contest with: the Verge was reactablished have tensions and purencia begun to run rempost. 🛷

Whatever the armse of the paramete and bystoria, the fact running that not all actornols have sinister matives. After all, the investigate alien species were all even considered to be externale—and teday, aliens such as the freel, mechalus, and the are all considered to be valuable members of the galactic country

#### External Weaponry

All of the external species encountered in the Verge on for employ measured weaponry. The major factor that differentiates: these weapons from those built by humans in their historianalogical nature. Instead of appearing clearly mechanical, the mus have pharacteristics smeally associated with living constures. Sueno have spouleted that an unknown source is wening these various external species, but most authorities consider this to be nothing more than paramete. As a popular Arrivateraying goes, "Ask a Verger about the weather and hear about the letest conspiracy."

The historian nature of the weapons leads to two major problems for hismans and their allies. The weapons quickly degree order when parameted from their heart. These responses are their parameters of the response of the

grate when removed from their heats. These weepone appear to the and decompose at a remarkably test ruts. Even these capturned relatively intent most be send by homeous or any of their alien pertocre, on the weepons seem to be larged to the biosignature of their host aliens.

The weapons include:

Manhimmer: Broad-band laser weapons tuned to the highest portions of the visible light spectrum. These deviate west: smuch like mesons, but do not impart as much heat so light. The klicks (see the Sun'Deru<sup>na</sup> Campaign Setting) and the gaselleri ara known to employ blackboor wropens.

. Much plasma game: These powerful weepons work much like the plasma game developed by humans, but the plasma unittime is derived from shock matter. Due to its greater many, the bult strikes with a much greater energy then a human-sands. ma waapen. Dark plasma waapens one favored by the kroeth.

Filament chain: This makes weepen, used by the krouth, has a sutting udge made from molecular filame

Mountal blade: The named blade, a moles weapon used by the n'out and numeionally by the gardhyt, is a betentite weap int projects a short, speak-shaped field that assess any organic melocules it touches to dissociate, killing the tissue.

Hendar gunn: Often found in the personnium of the name, these are similar to the sension described in the Assession.

Player's Handbook:

 Sliver you: Not ancountered very allow, these along weapons are handhold magnetic anniversors that hard a deadly abover. ut needlelike crystal alivers.

Charles realists: Yet another feature of the areasal of the new, those small missiles corry ministers matter-bomb was hands. Three are fired at ease, much is an area-offest weapon inflicting fixed damage to a range of 4 maters from impact, and Ordinary damage to a range of B maters; of

alate game statistics for these resupens are previded on pages 122 and 125 in this book—except for the blackbang propose, which are described in detail in the STAT DATA Compaign Setting.





Humans immedials, y leef comfortable in the presence of a blix. These aliens first appeared in the Verge about 15 years ago, arriving in the Aegis system inside a spherical vessel that appeared to use starfal technology. It immediately expelled a few dozen escape pods, then exploded in spectacular fashion within sight of the Bluefall settlements. The blix, which had been crammed in the pods, were stranded in the Aegis system.

Since that time, the friendly but silent aliens have made friends throughout the Verge. Their helpfulness and knack with technology make them valuable to spacers, and it is now looked upon as good luck to have a blix or two crewing about traders and other vessels traveling the space lanes of the Verge

**Description:** A blix is a small 1-meter-tall humanoid. Its blice sign and four arms mark it as alien, as do the four numble fingers on each of its hands. Most bix continue to wear the teaturetess jumpoutts they work when they arrived, but some have taken to adorning themselves in outlits coubled together from the various species they have since encountered. Each bix carries a universal too, that draws an ergy from the blix's unique bioenergy signature. The tool changes to meet the needs of the job at hand, though no one but that individual blix can make the tool function.

The blix never speak or seem to communicate in any way Some scientists speculate that they communicate with each other through the form of psionic link, but none of the Mindwalkers who have scanned them have found any evidence of psionic energy or activity. The blix's friendly appearance, diminutive size and helpful nature make them very welcome among burnan crews. Mechalis and fraal find them tolerable, and sesheyans and the have no strong opinion on the matter but most weren find them to be extremely in furnating. Perhaps that reaction has something to do with a blix's ability to go about its business even with a two-and-a-halt mater tall weren belowing in its face.

Encounter: Hix fix hungs. They are the ultimate spacehands capable of repairing damaged technology maintaining mechanica, components, and even making minor adjustments to improve efficiency, power output, and energy consumption. Since arriving in the Aegis system, the blix have been adopted by the Vergers. Indeed, many spacers consider the blix to be valuable resources and often compete and bercain to gain a few of the aliens for their crews

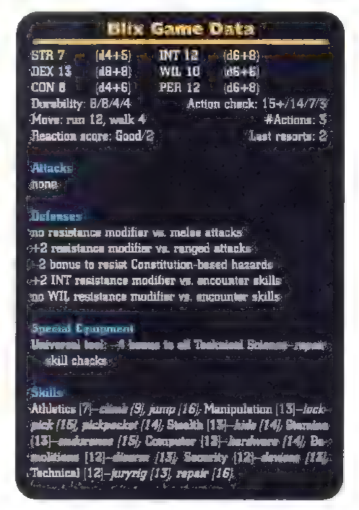
Most blix travel in groups of three to nine but it isn't uncommon to see a solitary blix looking for something to fix. It has been theorized that the blix were repair drones charged with keeping the ship they arrived in in good repair. When something went wrong and the vessel began to self-destruct, the blix fled. Now they seek other technology to care for since this task seems to be an inherited part of their very nature. Of course, because the bix have never revealed anything about their origin and seem incapable of supporting or refuting such claims, these theories remain idle speculation.

Unattached blix, either singly or in groups, seek out high tech-

nology to care for Most bix attach themselves to spaceports or starshap, though some can be found working in factories or other planet-bound installations. They can't be hired or bribed, a blix must approach a vessel or facility in need of care and offer its services. This isn't done with words but by deeds. If a spacer has something in need of care, and a blix finds this care to be worthy it simply gets right to work. Though not everyone feels comfortable allowing these strange above access to their engines and power plants, most Verg ers consider it bad hick to turn away a blix.

All a blix requires is a place near its work site to sleep, food and water, and the freedom to accomplish its life's purpose. When a ship or facility no longer appeals to a blix, it leaves. This is seen as an omen of bad days ahead, and most specers either completely overhaul blix-abandoned vessels or junk them at the first opportunity A bitx uses its universal tool to accomplish its work. It also has a tendency to sometimes add alten technology to the mix-strange bio-organic components that improve human technology but still aren't completely understood by human engineers.

Blix aren't the least bit violent or aggressive. They exhibit a single-mindedness when it comes to technology, often taking things





apart and putting them back together to apparently gain complete understanding of how an object or device functions. When something in their care breaks, they descend upon the mechanical component like a swarm of locusts, working fast and numbly to get it back in good repair indeed, it often seems that blix can't tolerate technology that isn't working to its ubmost capacity—and if it's broken, that's even worse

If attacked, blix refuse to tight back. If they're in the modile of making repairs, they won't even acknowledge violence until they suffer so much damage that they can't continue to work. If not yet attached to any technology, a blix flees from violent behavior and seeks more peaceful locations to ply its trade.

Habitat Society: Where do the blix come from? That's a mystery that no one has been able to answer It is almost certain that they come from outside human space, but thus far the blix have been unwilling or unable to identify their place of origin. They seem to thrive quite nicely in Earthlike environments, and have no trouble existing in human-compatible environmental conditions. They can tolerate more radiation than humans, however, and aren't adversely affarted by repairing mass reactor breaches without the protection of e-suits

Though the bits have an innate understanding of starship technology and can even repair stardrives, they exhibit no signs of special cultural or eccentric advancement or sophistication, instead, they seem to fix and repair things by rote, demonstrating no true originality or capacity to build from scratch. Alone, a blix will work on the most severely damaged section of a mechanical device first, then go on to the next most severely damaged, and the next in groups, without so much as a word or a gesture, they intimediately divide the work and attack the problem with the same enthusiasm as an army attacks an enemy fortification.

The Concord has been studying the blix since coming to the Verge. Concord authorities are acutely aware that since the blix refuse money of any sort, the possibility of extensive abuse exists



The Concord doesn't want these silent, unobtrusive aliens to become slaves of more aggressive species. And even if the blix don't ask for help in this matter, the Concord feels obliged to provide it



When humans encounter the evrem, they can't help but think of the egends of kind benefactors from Earth's past. This species, though friendly and more than willing to discuss many different lopics, remains close-mouthed about one particular subject—the evrem won't or can't talk about where they come from. For this reason, the species is given the external classification

The evrem are new to the Verge. The first contact with this species occurred in 2498, when one of their crystalline vessels entered the Lucullus system. Since that time, two huge crystalline vessels have been charted crisscrossing the Verge, carrying many smaller vessels that then spread out to interact with the inhabitants of this region of space.

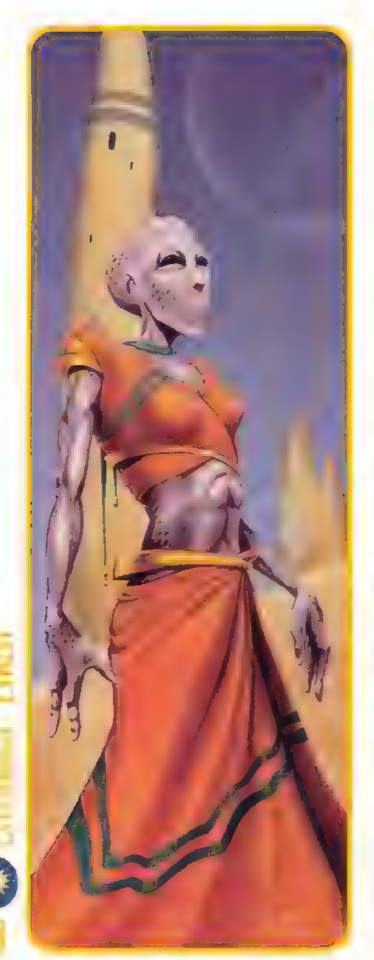
Description: An evrem has a humanoid form, though the creatures tend to be somewhat taller and much thinner than the average human. An evrem's face has unique features that clearly different ate it from the human species. Eyes that range in color from pale sil

ver to light blue, with no visible pupils, shine from an evrem's placid cherubic face. Only a hint of a nose can be seen beneath the eyes and an evrem has no mouth. Its hairless flesh glows with a perceptible radiance, and gossamer wings sprout from its back. Three long thin fingers stretch from each of the evrem's delicate hands. Common dress for the evrem is either a bright tunic and pants or robes made from a star-patterned materia, of unknown composition.

Evrem communicate through the use of psionic abilities. Most hu mans report that the mental link is often accompanied by a music like background noise that helps set them at ease despite the psionic intrusion. In fact, everything about the evrem expresses their fundamental nature—they appear to be good and kind beings who gen unally enjoy meeting new species and interacting with the people of the Verge

**Encounter:** The event travel the Verge in two huge glowing, white crystalline vessels. These ships are about half the size of a standard





fortress ship; armament, if they have any, is not apparent and has not been revealed. Smaller ships emerge from the larger vessels to broaden the area that the evrem can cover during a circuit through the Verge. And what do the evrem do as they travel the region? They engage in trade

Evrem visiting the Verge operate as traders and diplomats, carrying exotic goods from one corner of the Verge to the other. They refuse to accept money for their wares. Instead, they barter for other trade goods to add to their cotiers. They deal in all manner of Verger-produced materials and technology, as well as items of their own manufacture that they have either carried with them from their homeworld or constructed in the depths of their huge vessels. They do not deal in anything that can be used as a weapon or even a defense, they seem to be morally opposed to conflict of any sort and refuse to take even a small part in such negative activity. Mostly they trade in cloth and art of their own design, and sometimes have quantities of a beverage the Vergers call "evrem nectar"

Contrasting with their benevolent and partitatic air is a no-nonsense attitude that comes out when the evrem engage in face-to-face commerce. Many people with whom they have done business say the evrem remind them of Rigimmors in terms of how they conduct themselves when an offer is on the table, always willing to trade but never willing to accept anything less than the best possible deal they can get for themselves

Whenever two parties have a problem that needs to be negoti



ated, the evrem offer their services as mediators and arbitrators. Most of those who have accepted such service have been pleased with the fair and impartial manner in which the evrem reach a decision. Indeed, many claim that it's as though the evrem knew exactly what was in their hearts regarding the matter in question. With their patents abilities, this assessment is probably more accurate than most of the evrem's customers suspect. An evrem will only agree to mediate a dispute if both parties accept the evrem's final ruling and if both sides have something worthwhile to offer the evrem. What does an evrem consider worthwhile? In cases of mediation, the evrem requires items that mean something to the partic ipants; family heirooms, good luck charms, important mementos, and so forth

Though friendly and kind, the evrem can also come off as alout and mysterious. They definitely have their secrets. They also have a tendency to look down upon certain human traits. They have no tolerance for rudeness, physical aggression, or hostile behavior. In the face of such activity, evrem simply turn away and depart—or remove the offending party from their presence if the incident occurs about an evrem vessel. If attacked, evram defend themselves with their psionic abilities. They have never been seen with any weapons, and to date there are no reports of evrem having initiated a violent act. If severely threatened, however, they have been known to use powerful mental abilities to protect themselves.

No Verger or Arriver has ever been deep within an evern ship Every evern vessel has a "public" bay that has come to be called "the fair." In the fair, visitors can come to view wares and make deals in a festive and almost churchine atmosphere. Perhaps this type of environment is more due to the design of the bays than any action on the part of the evern. The bays have high, vaulted ceilings made of the same glowing crystal as the exteriors of the ships. Evern also sometimes set up shop in space stations or on planet sites, but whenever possible they like to conduct business in their own vesses—and most Vergers want to visit the evern teirs in any event.

It appears that both the huge event vessels and the smaller trading ships possess some sort of tester than light technology that en ables the event to cover distances of as much as 25 light years in a remarkably short time. Questions concerning such technology and efforts to further investigate such matters have thus far led nowhere. This has made some Concord officials nervous, but not yet nervous enough to press the matter more broefully.

Mabitat/Society: To date, the evrem have refused to answer any questions about where they come from. In fact, they seem embarrassed and eshamed when someone asks such a question. The Individual turns away its radiance darkens, and it attempts to change the subject as diplomatically as possible. This has led some observers to speculate that the evrem have come here after fleeing from some planetary or astronomical disaster or perhaps some form of political upheava. They seem quite comfortable in human environmental conditions, and the environment within the fair bays is always set at Earth standard.

Two major ever vessels are known to be present to the Verge. It is estimated that approximately 10 000 evern live and work on each vessel. These ship are known to carry smaller trader-sized creft, it is estimated that there are 24 of these smaller ships on each of the larger ones.

The evrem seem to have an ordered society, though the Concord has yet to completely fathor its structure. No evrem seems to be of higher station than another, though they have some method for selecting who speaks with outsiders and who engages in trade. Male and female evrem have been observed, and though it is speculated that there are children somewhere in the evrem vessels, no younger members of the species have yet been observed

Though the everin possess beautiful wings, they have never been seen flying. Xenobiologists believe that the wings have no function any power of flight they may have once possessed has long since faded from the gene pool.



The gardhyi (pronounced gar-IIYE-ee have been around for a long, long time Just as the freel influenced all kinds of legends about eives and fairnes on Earth, the gardhyi may be the origin of ancient tales about monsters in the mythology of the major galactic species. Humans have called them "evit spirits" and "Men in Black," among other things, at various times in Earth's history Weren legends speak of the terrible "necromancers" who once roamed Kurg Sesheyan tales tell of the 'shadow lurkers' who bring ill intune and evil magic to the jungles of Sheya. According to conspiracy theorists, these legends and others appear to have some connection to the gardhyi, who have apparently had significant contact with various species in times past. The discovery of the gardhyi in the Verge—and their familiarity with the history language, and customs of humans and their alien partners has resulted in a rash of disturbing nightmares among Vergers and Arrivers alike

At first, reports of the gardhyl were sketchy and inconclusive

Few authorities were quick to believe the strange stories concerning these dark clad humanoids, and most attributed the reports to spacer exaggeration or too many golden novas imbined at taverns throughout the Verge. When influential citizens began encountering these aliens, the Concord decided to take a more serious look at the counter.

Description: In the Verge, a gardhyl works very hard to blend in. Most of them blend in so well that they are rarely, if ever, recognized for what they truly are. Because the general size and shape of a gardhyl is close to that of a human or a mechalus, individuals of the species are often mistaken for such, especially when they are wearing their traditional dark clothing, dark eyeshades, and either a dark hood or hat of some kind. Without such garb, a gardhyl would never be able to pass for enything other than an alien of unknown origin and intentions.





#### Gardhyi Game Data

NOTE: All gardicyl annountered in the Verys are occurrency capable beings. Repordings of their profession, they're characters of at least level 14. These statistics on flect a typical gardkyl Free Agent.

STR 12 (dE+S) INT 13 (2d4+8) DEX 14 (dE+11) WIL 12 (2d6+5) CON 15 (2d4+6) FER 11 (2d4+6)

Deraidity: 13/13/7/F Action shock: 164/16/7/8 Manu: sprint 26, ran 18, spain 6, sprint 12 #Addison: #

Reaction score: Good/2 Last resorts: 2
Painnis anargy points: 12
PX unargy: 10

#### Attack

Household 18/8/4 d4+4a/d6+4a/d4+3a 31/8
Macklener platal 17/8/4 d4+3a/d6+2a/d4a 3a/8
Arcana Magic FX (Shadow Bolts; see below)

#### Beignoss

++2 resistance modifier vs. melee attacks

+3 resistance medifier vs. ranged attacks

++2 INT resistance modifier vs. encounter skills

v+1 WIL resistance modifier vs. encounter skills\*

Armer (improved CP): dG+2 (LP, d4+3 (AP, dG+1 (im))

#### Skills

Publisher (12) - alicab [14], jump [14], Unarmed [12] - parent [15], Manipulation [14] - lackpick [15], Modern [14] - pietal [17], Stanitk [14] - alicalow [17], amonk [15], Valciula Dynes atten [14], Stanine [13] - andersone [15]. Knowledge [13], Administration [13], Investigate [12] - interrugate [14], stanish [15], Passible [12] - physical [13], montal [15], Cultura [11] - diplomacy [15], Deception [11] - bksff [12], brite [12], internation [11] - anisirveyones [14], mind reading [15], necrosynition [14], pastanguition [15], anisirvity [14].

#### FY

#### Call Shadows

Aronne Magie, Conjune spail: Will, gathers shadows that: obscure the area immediately around the gardlys for \$\display.hour \$\display.42/+2 penalty to other's Averages should.

#### Shadow Bolts

Aroune Magic, Conjure spell: DESC preduces doubt belts at translating abaches that fire from the gardleyt's bandle (d4s/d4+2s/d4+4s, En/6).

#### Star Web

Super Power Overscience gadget: WIL allows a gardity: to make journeys through drivespace without a ship for a distance of up to 75 light-years, depending as the supercore achieved (25/50/75).

The gardhyl also possesses a cartilaginous instead of a bony skeleton. This gives its frame and limbs an oddly flexible and rounded appearance, as its joints are much simpler and more resilient than those found in a human's body

**Encounter:** Gardhyl prefer to operate in the shadows, doing little to advertise their presence and leaving no evidence behind to indicate their passing. These aliens project an air of subterfuge, conspiracy, and claudestine purpose. The maddeningly sparse proof of their existence and the scattered reports coming in indicate a derker plan if one looks deep enough and allows for leaps of logic that wouldn't stand up in any court of law.

Working either alone or in pairs and rarely in groups as large as four individuals) the gardhyl roam the Verge apparently gathering information about a variety of disassociated topics. They have been reported questioning survivors of and witnesses to encounters with external species, examining altern wreckage and Precursor sites, wandering military faculties, and spying on diplomatic functions occurring in such widely diverse locations as Bluefall Fort Royal, and the Lighthouse.

In most encounters, gardhyt pose as human or mechalus agents, esking questions or intimidating their targets into silence. They claim to be senctioned by a mysterious Concord agency a secret stellar nation bureau, or a clandestine division of some nameless corporation. They have been known to bribe, rajole, frighten, confuse, harass, watch, or steal from those who catch their unfethomable interest. Most of those who fall under the scrutiny of the gardhyt usually end up discredited, ridiculed, or worse

When recognized, gardhyr flee. Most reports state that these allebs simply disappear the moment they manage to get out of sight of their pursuers. A few of the more elaborate stories claim that the gardhyr can literally step out of reality much the same way a starship drops into drivespace. Of course, there is no known method for entering or exiting drivespace without a driveship. No evidence of such an ability, either natural or through the use of some new technology, has yet been produced.

Gardhyt are surprisingly strong and resilient for their size, capable of near-superhuman physical effort. They can flatten their bodies to a width of only 10 centimeters, gain a -2 bonus to any Dexterity feat check to resist impact damage, and double the jumping distance, swimming rate, and chimbing rate dictated by their Strength and Dexterity scores. Gardhyt can hold their breath 10 times longer than a human with similar Constitution, and they gain a -2 bonus to resist toxins, poison, radiation, disease, and other harmful agents due to their robust physiology

Gardhyl have a number of tools at their disposal to aid them in their efforts. First of all, they are capable of dimensional travel. This is accomplished by a nanotech web amplanted in the alien's body, in effect, the gardhyl can teleport to any one of dozens of sites "keyed" to its web, some of which may be up to 75 light years away. The web draws its power from the gardhyl's own life force, and using it costs the creature 1 fatigue point for a shift of 100 kilometers or less, 2 for a shift from one place to another on the same planet, 3 to travel from one astronomical body to another within the same star system, or 4 to dimension-shift to another star system (in addition to the FX energy required to power this overscience gadget). These costs are doubted for the second dimension shift in the same day tripled for the third, and so on—if the gardhyl doesn't have enough fatigue points remaining for the jump, the creature must make up the difference in mortal points. Keying the web to a sale requires special surveying equipment, so a gardhyl can't dimension shift to a place it has never visited.

A gardhyt naturally makes use of native dress, armor, and weaponry to blend in with the surroundings it's working in. However, a gardhyt that expects to become involved in heavy combat or anticipates the possibility of isolating its target in a remote or insulated area may make use of more formidable technology. Gardhyt favor blacklaser weapons, particularly the easy to conceal pistol, but some may substitute Melee Weapons for their Modern Hanged Weapons skill and wield neural blades instead. A gardhyt often wears a special skin-tight softsuit of material similar to carbonate liber beneath its outer clothes, adding extra protection.

The nanotech web that provides a gardhyl with its dimension shifting ability also serves as a capable self-destruct device. When a gardhyl is rendered unconscious by any means, the web immediately slags itself and kills the gardhyl in the process. The gardhyl can also trigger this self-destruct feature as a conscious action, using the device to prevent the creature's capture if it fears that it might be bound or otherwise incapacitated without losing consciousness.

Nabitat' Society: Nothing is known of the gardhyl homeworld or social order. The creatures have proven to be extremely elusive any who have been captured and faced with the possibility of interrogation have simply killed themselves on the soot.

We can guess that they come from an Earthuke world, since they're perfectly comfortable in Class 1 environments. So far, no one has reported an encounter with a temale gardhyt. It's suspected that males might outnumber females by a great margin, perhaps ten to one, and the females are bound by social mores or traditions to domestic duties. Gardhyt are not very warm toward females of any species (of course, they're not friendly toward anyone), and seem to naturally dismiss females as insignificant or harmless—a cultural predisposition that has cost them from time to time

As (ar as their government or organization, gardhyt seem to all serve a common body of some kind. They cooperate and cummunicate with each other extremely well, suggesting a united structure that all gardhyt belong to, each playing some tangible role.

Conspiracy theorists speculate that gardhyl have become secret advisers to political, military, and private sector leaders. The wildest claims place these mysterious beings alongside the highest-ranking officials in the Galactic Concord, Thulden Empire, and Orlamu Theoriscy. No firm proof has been presented, but that fact just seems to strengthen the theorists' claims—of course no proof is available, they say; that's the best example of just how insidious and well expresered this gardhyl inhibitation really is







The star systems of the Verge hide more secrets than they reveal One such secret evolves around a hostile external species that Vergers have named the kroath. All contact with this species has ended in battle (or staughter, depending on which Verger settement the confact was with) and all efforts to locate a kroath homeworld have been unsuccessful. One report places kroath soldiers alongside a niss battle group, but if there is a connection between these two apparently unrelated external species, it has yet to be confirmed Requidless introders and remote settlements are encouraged to be wary of these aggressive introders.

Description. Knoath soldiers, the only type of knoath thus far en countered) are fully encased within armor that obscures their true forms. All that can be ascertamed by looking at an armored knoath is that he is humanoid, standing approximately 2 meters tall, though this appears to be more attributed to the bulkiness of the armor than to a knoath's true height. The armor features a combination of life support apparatus and combat-oriented accountements interwoven to give the casing an organic feet. Indeed, pulsing veins of glowing usual and nodules of semitransparent material intermingled with the dark colored almor gives the suit an appearance of life aside from the kreath within it.

Spikes sharp edges and bory plates make every surface of the armin a weapon in actition, a knoath's suited hands end in power for taking that make it deadly in close-quarier combat. All knoath tarry weapons of unknown origin that have thus far eluded human understanding. These weapons are similar in basic nature authough not in form or function, to biotech weapons employed by the class and other external species. Many in the Verge have speculated that the knoath may be the original source of all these weapons, since their armored suits also have a distinct biotechnical appearance. Most humans and even members of the other prominent altern species consider the armor to have a distincting, almost sinister appearance. To date, no one has been able to ascertain what an unar mored knoath locks are

Encounter The kroath have attacked a handful of Verge settlements since they were first identified in 2490 Most of these attacks have been directed toward remote locations, though Concord Marines deployed in Hammer's Star and Hattre troops in Corrivale have reported skirmishes with kroath soldiers. Most of the time, kroath infantry engage in raids that seem to be more a test of a target's strength and defenses than an actual but to conquer and de-

Kreath Game Data STR 10 INT 10 (dB+6) (d8+6)**DEX 11** WIL B (d6+4)[d6+8)**CON 12** [d8+8]PER 8 (d6+4)Darability: 12/12/6/8 Action check: 11+/10/5/2 Move mus 12 welk 4 #Actions: 2: Reaction score: Ordinary/2 Last resorts: 1: Attacks Carrier -12/8/5 d4w/d4+2w/d6+3w LI/0 Dark plasme rifle 13/6/3 see description -Bork placeme trigue 14/5/2 non description nest abuin -- 31/5/2 use description Providence - 2 houses to all attacks and aidtion checks for d6+1 rounds; can beactivated once per scans... Defenses na resistance modifier vs. meles attacks \*+1 resistance modifier vs. ranged attacks: ine INT resistance modifier va. encounter skills: na WIL resistance modifier vs. encounter skills Armor: 46+2 (LI), 46+2 (HI), 48+2 (En) Biotoph Gal: Hanks & stan and 1 wound point par plan if it outh is rendered unconscious or if any mortal yaints have been last, the gal becomes a powerful acid and destroys both the kreath and the armon. Skills Armor (16)-powered (12), Athletics (10)-throw (11) Males [10]-personal [11]: Unarmed [15]-brund [12]: Maderii [11] mistel [12], rifle (13), Steekh [11] man {12}, Vehicle [11] space [12], Movement [12], Stu [12]-reviet pain [14], Jeverance [8]-perception [9]

stroy. There have been two confirmed all out attacks made by the kroath, however Both of these resulted in the complete destruction of small outposts located in the Armstrong and Crow star systems. One battle, the Argos Victory of 2499 resulted in the complete destruction of a kroeth raiding division mostly due to the unexpected arrival of a Concord cruiser on patrol in the area.







Armored dropships that baye the same general look as knoath armor deposit raiders on worlds ripe for attack. The knoath have yet to knowingly take on clearly superior forces. Instead, they target small colonies, lightly defended outposts, and hard-to-protect work details operating in asteroid belts or on resource rich moons and planetoids. A typical raiding force features six to twelve squads, each squad containing six knoath soldiers. The largest known knoath force gathered for the attack on the Crow industrial camp, it consisted of a reported eighteen squads. The smallest reported knoath raiding party was made up of just a single squad, though more soldiers may have been waiting in reserve.

A typical kroath soldier uses his armor and battle claws to optimum advantage in close-quarters fighting. Before such a battle can occur, however, the kroath uses the rest of his carried arsenal to exminate his enemies. The kroath soldier is normally outlitted with a dark plasma gun and a filament chain

It is also believed that kroath operate the small, single-crew at tack craft that have been harassing traders operating throughout the most distant Verge systems. These exceedingly fast vessels are 3 meter-diameter spheres that have the same distinct biotech appearance as kroath armor. Vergers call the small ships "kroath spheres."

Most authorities believe that the attack craft must be housed in larger carriers, but no larger knoath vessels aside from their drop ships have been identified

Habitet/Society: No one knows where the kreath come from Some speculate they originate on an as yet unexplored planet somewhere in the Verge, but others betieve that their recent appearance indicates that they come from a star system outside the bountaries of the region Kroath seem to be tired for battle since they have exhibited only hostile behavior in all confirmed encounters. They replies to communicate or negotiate. They do not accept surrander or take prisoners. They seem impervious to pain and often fall only after suffering extreme amounts of damage.

The kroath armored suits have a few interesting properties that have led to much speculation. Most scientists who have studied the holoviews believe that the armor serves as an environment suit providing whatever atmosphere the kroath need to survive. The suits contain a mucustike gel that appears to coze out and harden to seal cracks and holes suffered during combat. Indeed, kroath have demonstrated an uncarnoy ability to keep functioning despite taking great amounts of damage. It isn't until the armor is broken beyond its ability to selt repair that a kroath soldier goes down. Then the gareacts with the outside environment and becomes a powerful and that quickly destroys both the damaged armor and the kroath inside it. Due to this property, no kroath has yet become available for study and no intact suit of armor has been captured for analysis.

Kroath spheres demonstrate the same characteristics as the armored suits. One noted Verge scientist has speculated that a kroath pilot floats suspended within the gel-filled sphere, operating the vessel via biolinks and cybercomputers. Until a vessel can be captured totact, no one will know for sure

```
Compartments: 2
                                Burebility: 10
    Maneuver Reting: -1
                                Aca: 4 Mpp
     Crossing Speed 3 All hour Berthing 5
<sup>3</sup>Armament: Mass canson:
Panga 5/19/15 Mm : 45+3a/46+34/46+34/46
Defenses: Jammer
Armor: Moderate (unknown)
                     d6+1 (Li), d6+1 (HI), d6+2 (En)
Computer: Marginal computer core
    icas: Krouik en
powar factors
Drive: None
                    Systems (Dus/Pow)
                                           Durability
       Comp't
                    Multiband rudar (0/0)
       Command
                                           6/6/4
                    Radio transcatver (0/0)
                    Januarinea (U/1)
                    Turret: mass cannon (3/3)
                    Reentry capsule (0/0)
                                            12/12/6
       Engineering Kroath angine (3/3)
                    Kroath plant (3/3)
                    Airlock (0/0)
```



The alien assessin referred to as the magus has become a frightening figure to spacers and Concord Marines alike since the image of one of these creatures was captured on a security holo in 2500 With a few vague reports that began circulating before the Arrivers returned, the magus was well on its way to becoming the "bogey man" of the Verge. In 2500, when one of the creatures killed three ambassadors on Nova Station, the reality of the magus was confirmed. Of course, the only reliable information on the alten has been provided by sketchy reports and seven minutes of holoview data from the Nova Station internal security sensors

Because the magus hail from an as yet and scovered world possess alien technology and operate with unknown motives and purpose, they remain classified as an "external" species. All Concord data also contains the following footnote: "The magus are considered to be hostile and extremely dangerous. No attempts at peaceful contact should be attempted. All military personnel are ordered to attack magus on sight"

Description: A magus stands more than 2 maters tall, with a humanoid form and a sinuster appearance. The creature looks as though it has been extended ats body consists of exposed tendons muscle, and bony protrusions. A long, spiny tail seems to aid the creature's balance and has also been demonstrated to serve as a weapon. The magus that was holorecorded also had a variety of apparently cybernetic components interviewen among its powerful musculature. Its take was hidden behind a grotesque mask the alien wore—the front portion of a human skull, one of the creature's victims on Nova Station. It has been speculated that this was a citualistic observance on the pair of the alien, though other xenologists believe the magus is simply a sadistic kilter who enjoys taking trophes from its victims.

The magus tilmed on Nova Station matches the general description given in earlier reports. It demonstrated attributes that suggested it was a member of an unknown alien species, but one prominent xenologist has a different opinion, she believes the magus on the holorecord was an extremely advanced robot. Br. Alturn points out among other things, the creature's mechanical, jerky motions, though that could just be a function of the many cybernetic implants observed within the magus. In any case, when it attacked, it attacked with a fluid speed and grace that wasn't the least bit similar to battle robots used during the Second Galactic War.

Encounter. The events at Nova Station coincide with earlier reports of magus activity. The creature arrived on the space station unan nounced and in secret, station authorities weren't aware of the magus's presence until it was too late to save the Old Space ambassadors. It systematically located its targets, slaughtered each in turn in a style extremely reministrant of human serial alters, then at tempted to slip away in the same unknown manner in which it arrived on the station. Though the first two murders were committed in diplomatically secure sections of the station (no security recorders







active), the third murder took place in full view of the security sensor in the Star Balcony—a park on the station enclosed in a transparent bulkhead, allowing visitors to gaze out into space. It was this attack and the battle with security forces that provided the bulk of the information now known about the magus.

Shadows and dark corners are the creature's domain. It starks its victims from such vantage points, moving with start, calculated pur



pose It has two primary weapons: a powerful clawed hand for close-quarters combat and a cybernetic ranged weapon mounted on its other arm. The weapon tires an energy stream of black radiance that inflicts terrible pain and massive damage to living targets. In the Nova Station incident, the maque used the ranged weapon on one of its victims, rendering him helpless so that it could finish the job slowly with its surgically sharp claws. The cybernetic weapon also has an attachment that looks very much like a medical injection device, though no one has yet formulated a conclusive theory on its true purpose.

When forced to fight Nova Station security the magus reverted from silent, sadistic hunter to battle-crazed warnor it sparingly used its ranged weapon, giving rise to speculation that the device required a lot of power and time to rebuild a charge Instead, it demonsts are remarkable leaping ability, even using its not claws to scurry across bulkhead walls as it moved from enemy to enemy its arm claws and spiked tail sliced through light armor and diction, with little difficulty and eight security guards were killed or wounded in the encounter it eventually made its way to a maintenance conduit, where it escaped immediate detection. From there, it got off the station, presumably using the same unknown method by which it arrived

Mahrtat Society: The origin of the magus remains a mystery White most authorities believe it to be a member of an as yet unidentified species, other theories exist concerning the nature of the creature. The wildest theory but the one that has a disturbing ring of truth, is that the magus is either a robot or a genetically engineered lifeform developed by one of the stellar nations. Perhaps it is the culmination of multary research conducted during the Second Galactic War, or maybe it is the newest breakthrough in genetic manipulation or robotics. Or just maybe, it really is the harbinger of an alien species new to the Verge

So far, the magus has been a soutery creature. There has been only one such alien described in each of the reports logged to date it is extremely resilient, impervious to farmage and come have speculated that it is capable of surviving in vacuum that's the only explanation that has thus far made sense concerning its escape from the Nova Station inciden



Rapacious and remorsaless, the n'ssa (pronounced niss) appear to be a warrior species anamored of technology. The first recorded an counter with this mysterious external species occurred in the Verge more than 60 years ago. Reports of a series of lightning raids against isolated outposts near Zin Point were logged for a period of three standard weeks in 2436. Then, abruptly, the raids stopped. At the time, most believed that the attacks were related to the ongoing galactic war. Later, when the evidence was studied, the technology was found to be clearly of unknown and alien origin.

Within the last decade traders, colonists, and others living and working in the more remote corners of the Verge have once again filed reports of attacks by an unknown enemy. The Vergers have

come to call these ghost ships and their alien occupants the n'ssis. Most authorities doubt that the creatures are even remotely related to the legendary monsters said to have been first encountered in the T'sa Cluster, but the name has stuck

**Description:** A chance meeting with a Concord crusser in 2499 provided the most hard, scientific data to date about these ruthless aliens. The shadowy, amorphous nisss impate was severely damaged and then apparently self-destructed, but two battle pods were captured. This gave Concord scientists their first opportunity to study the nisss, thanks to the dead creatures within the pods.

N'ass are not remotely humanoid. They're hydrogen breathers



that combine insect and coelenterate (jellyfish) features. Misss seem to have evolved as aerial drifters or swimmers in the dense envelope of some unknown gas giant and can only enter other environments while protected within armored pods that serve as life-support systems and deadly lighting machines. These hullding devices are mechanical monstrosities that ride on a dozen powerful metal tentacles.

Inside its protective pod, a nisss is a gossamer creature of translucent tissue. Inflated gas cells provide rigidity and structure to the nisss, and a dozen long, delicate, manipulative tentacles dangle from the creature's thorax. It's only about a meter and a half in length and weighs 15 kilograms or less, but the armored pods are much larger.

Encounter: Every encounter with the n'sss thus far has demonstrated the creatures' arrogance, aggressiveness, and ruthlessness. Though encounters with the n'sss ghost ships are becoming increasingly more common, they aren't everyday events. In fact, many Vergers and most people back in the Stellar Ring consider the n'sss to be nothing more than wild spacer legends. Other than some elements of the Concord, only the tisa take the threat posed by the nisss seriously.

N'sss battleships are built using an as yet unidentified technology that allows the vessels to behave more like living creatures than mechanical constructs. When seen, the vessels appear to shimmer and change shape against the backdrop of the endless void. They have the ability to phase in and out of sight, becoming invisible to the naked eye and to sensors. Fast, wall armed, highly maneuverable, and apparently capable of entering drivespace, n'sss ghost ships attack with a combination of massive render cannons and chuster rockets.

To date, the risss have been uncommunicative, elusive, and extremely aggressive. They attack from hiding flee, or battle to the death when encountered. No one has yet been able to capture a n'sss alive, track them to their point of origin, or enter into even the simplest of form of communication

In recent months, various outposts and colonies have claimed to have been attacked by n'sss-attacks that have involved groundbased troops of various kinds! Concord scientists have determined that the n'ess they studied can't survive in normal Class 1 or Class 2 environments. They must protect themselves with mechanized survival pods. These devices act like the powered armor employed by humans, except that the n'sss pods lend their Strength directly to their occupants, boosting all of the creature's Strength-based skill scores accordingly.

N'sss pods are self-sealing. If a n'sss suffers mortal damage, however, the pod is considered to be breached, and the creature

#### N'sss Game Data

NOTE: The typical n'sss is equivalent to a Level 5 Tech Op. However, tougher individuals might be encountered. as well as n'sss Diplomats or Mindwalkers. See the description of n'sss battle pods for details of physical abilities, defenses, and attacks.

**STR 4** |d6+1| **INT 13** (d8+B) DEX 11 (d8+7) WIL 9 (246+2)244+6 PER 9 (2d6+2) **CON 11** 

Burability: 11/11/6/6 Action check: 14+/13/6/3 Move: run 16, walk 6, fly 10 (or by pod) #Actions: 2 Reaction score: Ordinary/2

#### Attacks

by pod see ped & weapon descriptions varies

#### Detenses

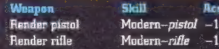
- +2 or +3 resistance modifier vs. melee attacks (in pod)
- +1 resistance modifier vs. ranged attacks
- +2 INT resistance modifier vs. encounter skills
- no WIL resistance modifier vs. encounter skills
- Armor: varies by pod

#### Skills

NOTE: Numerical values for Strength-based skill scores depend upon which pod a n'sss is enclosed within Armor |STR|-powered |STR+3|, Malea |STR|-powered [STR+2], Heavy [STR]-direct [STR+1], Vehicle [11]space [13]; Modern [11]-rifle [13]; System [13]-engineering (15), sensors (15), weapons (15), Technical (13)-invention [14], repair [15], knowledge [15], Awareness [9]-perception [10], Interaction [9]-intimidate [10]

within dies instantly unless within its native environment-the dense atmosphere of a gas glant.

Habitat/Society: The unknown homeworld of the n'sss must be a gas giant. They apparently evolved in the aerial ecology of the planet's middle cloud layers, and over the course of time managed to establish a technological civilization. What has been learned about the nisss comes from limited observation, battle reports, and the preclous few captured bits of technology and dead creatures collected in recent years. The mass ghost ships are almost complete mysteries, but the pods have been observed on planets and around remote



Modern-SMG -2 Sliver gun Heavy-direct Render cannon Cluster rocket Heavy-indirect 0 Neural blade

F 20/40/100 -1 F 60/120/500 B/A 20/40/60 F 100/300/500 -1Ä 200/400/1200 Melae-power Personal O.

Acc Md

N'sss Weaponry

Type

En/O

En/O

HI/G

En G

HI/G

En O

Range

Damage (D/6/A) Actions Clip Hide Mass 2d4s/d6+3w/d4+1m 2d4+1s/d6+4w/d4+2m d6w/d8+1w/d4+2m2d6s/2d8w/2d4m

d6+3w/d4m/d4+3m

d6w/d4+1m/2d4m

3 10 +3 1 3 10 3 3 -/6 +12 6 3 4

1 -610 3 10 +2



Aerial Attack Pod: STR 13, Move: walk 10, fly 200.

Armor d4+2 (LI), d4+1 (HI), d4 (En), Toughness Ordinary Armament: 2 cluster rockets, render rifle, Size: 2 meters in length

Glaw Pod: STR 15, Move: run 30, walk 10.

Armor d4+4 [LI], d4+2 [HI], d4+1 [En], Toughness Good. Armament: 2 neural blades; Size: 2 meters in length.

Command Pod. STR 14. Move: run 30, welk 10, fly 50. Armor d4+3 (LI), d4+2 (HI), d4+2 (En), Toughness Good. Armament: render pistol, neural blade, Size: 3 meters in length.

Heavy Attack Pod: 5TR 16, Move walk 10.

Armor 2d4+2 (LI), 2d4+1 (HI), 2d4 (En); Toughness Good. Armament: render cannon, sliver gun, cluster rocket, Size: 3 meters in length.

Light Attack Pod: STR 14, Move: run 60, walk 20.

Armor d4+3 (LI), d4+1 (HI), d4 (En); Toughness Ordinary. Armament: cluster rocket, render rifle, neural blade; Size: 2 meters in length.

Science Pod: STR 13, Move: run 20, walk 10.

Armor d6+3 (LI), d6+2 (HI), d6+1 (En), Toughness Ordinary. Armament: render pistol, neural blade, Size: 3 meters in length.

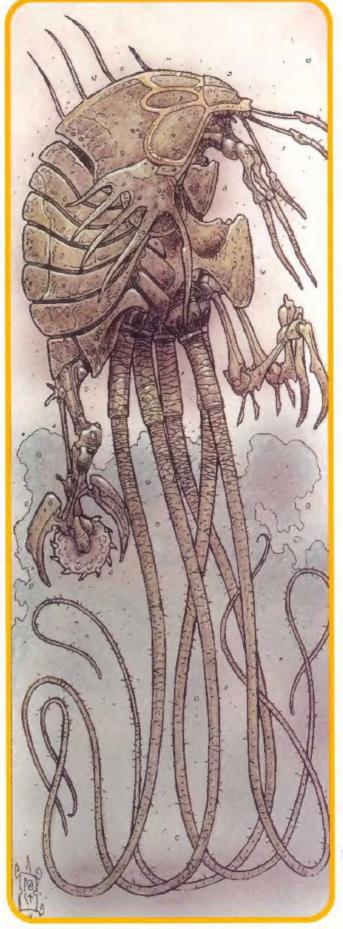
space stations. The few that have been identified have been named for the activity they have been seen engaging in.

The typical n'sss science group features one science pod, two aerial attack pods, and two light attack pods. It engages in activity that seems to be related to research, study, and reconnaissance. Science groups have been spotted at the edges of human settlements, in uninhabited star systems, and in the vicinity of various astronomical phenomena.

The typical battle group consists of a command pod, two heavy attack pods, and two claw pods. The battle group moves in random directions, apparently without reason or purpose. Some observers have likened their patterns to those of sharks, trolling space instead of oceans in search of prey. When a n'sss ghost ship ancounters vessels piloted by members of other species, it dislodges a battle group and engages its target. Sometimes a battle group breaks off after testing its opponent, and at other times it fights uptil one side or the other is destroyed.

Science groups and battle groups can be combined, but they are usually observed working singly.

Most of the information we have about the n'sss is derived from a careful analysis of wrecked n'sss battle pods. The rest is based on random reports, spacer tales, and t'se legends. As sketchy as this information may seem, it's more extensive than the body of knowledge we've compiled about any other external species. — RG, CLA



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#### Aliens Grouped ence and Broch

Scraaghek 96-97

Nonintelligent: crystallis, DiAgosto cloud, firethorn, speargrass, whitespike

Low-order enimal: ammonite, blackworm, brimstone, disruptor, drexen, gevlin, giant urchin, kettledrake, lightning eel, moëtilus, mudfiend, scraaghek, shuriken, spidermist, sunsoarer, terragin

High-order animal: arachnon, bunyip, egistron, flamering, levian. Moore's shark, sandgroths, sandray, screaghek, terador, threat, veerkiller, veractor

Subsentient: callione centurion, kilishorn, Minshore crystal, razorcat, scraaghek, silicate, siren, spikespore

Sentient: bedestrin, bhrou, blix, corstar, cykotek, deepfallen, dimensional horror, evrem, fraal, gandercat, gardhyi, ke'kekt, kroath, magus, mechalus, n'sss, orbweaver, righa, sandgrotha, sesheyan, t'sa, warbeast, weren, werewisp, xe'reen

Series I: arachnon, bedestrin, bhruu, blackworm, deepfallen, drexen, egistron, fraal, gandercat, gevlin, giant urchin, ke'kekt, kettledrake, kilishorn (Ic), mechalus (Ia), Moore's shark, orbweaver, razorcat, riglia, sandray, sesheyan, spidermist, sunsoarer, t'sa (lc), terador, thraat, veractor, warbeast, weren, xe'reen

Sories II: ammonite, lightning eel, scraaghek

Series III: siren, speargrass

Series IV: terragin, veerkiller, whitespike

Series V: bunyip, corstar, firethorn, levian, Minshore crystal, mudbend

Series VI: brimstone, crystallis, flamering, silicate

Series VIII: callione, centurion, DiAgosto cloud, dimensional horror, disruptor, moëtilus, shuriken, spikespore, werewisp





## ALIEN COMPEN

by Richard Baker and Bill Slavicsek

n the Verge, you can go for dozens of light-years in any direction without seeing a single sign of life. You can land on hundreds of planets that are nothing more than frozen, airless rocks. And you can live to tell about it.

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